Characteristics of Physicians: Alaska

December 31, 1975



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Characteristics of Physicians: Alaska

December 31, 1975

Health Manpower References

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Prepared by: Department of Health Systems Research



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#### **FOREWORD**

Characteristics of Physicians represents an initiative by the American Medical Association's Center for Health Services Research and Development (AMACHSRD) to provide comprehensive, detailed and accurate data on the entire physician population in the United States. Characteristics of Physicians is related to two other AMA-CHSRD publications: Physician Distribution and Medical Licensure in the United States, and Medical School Alumni. This publication differs from these in that more characteristics are detailed for smaller geopolitical units of analysis. Comprehensiveness and detail do, however, have their cost. A total of fifty-one volumes, one for each of the States and the District of Columbia, are required in order to present these data.

Successful completion of this project has required cooperation between the AMA and the Bureau of Health Manpower of the Department of Health, Education, and Welfare (DHEW). The AMA Physician Masterfile is the data source and considerable resources have been utilized by the AMA in developing the computer programs and designing the volumes. Contract #HRA-232-78-0163 with the Health Resources Administration of DHEW has provided the financial support needed to print and disseminate these volumes. In addition to the bound volumes, print tapes of the information contained in this report are available from the Bureau of Health Manpower. Howard V. Stambler, Director of the Division of Manpower Analysis of the Bureau of Health Manpower is the Contract Project Officer. Views or conclusions contained in this study should not be interpreted as representing the official opinion or policy of the Department of Health, Education, and Welfare.

Characteristics of Physicians was conceived by AMA-CHSRD partially in response to passage of the National Health Planning and Resources Development Act of 1974 (PL #93-641). With passage of this legislation it became apparent that planning and regulation were to become integral components of the health care system in the United States.

The distribution of physicians also has been the object of Federal legislative action for several decades. Since 1965, four separate pieces of legislation each attempting to effect a different distribution of health manpower resources have been enacted by the federal government. The most recent of these is the Health Pro-

fessions Educational Assistance Act of 1976 (PL #94-484). Specifically, this Act ties Federal capitation grants to the specialty distribution of first-year residencies. Further, the loan forgiveness program for physicians locating in designated shortage areas has been strengthened. Directly related to health manpower legislation is the designation of shortage areas. Are the criteria for designating shortage areas appropriate? Are those areas designated as such really experiencing shortages? These issues and related ones have not been resolved.

The Characteristics of Physicians series is an effort to meet some of the data requirements inherent in non-market approaches to resource distribution and allocation. Assessment of specialty and location maldistributions, determination of physician shortage areas, and planning to ensure that health care needs are met require detailed data on relevant characteristics of the physician population. Data in the COP Series are made available with the expressed hope that they will be coupled with intelligent analysis and careful policy formulation.

Use of these data, however, will not be restricted to policy makers. In addition, individual physicians may utilize Characteristics of Physicians for making location and migration decisions, and medical societies may consult Characteristics of Physicians to ascertain the types of continuing medical education programs likely to be of interest to a large proportion of physicians in the region. Researchers in health care and in the social sciences have also repeatedly expressed a need for the type of data provided. Therefore, Characteristics of Physicians is being widely distributed in an attempt to meet the repeatedly expressed needs of numerous groups.

The efficacy of the market as an allocative and distributive mechanism for health care resources again is gaining supporters. It will be some time, however, before the desired incentives can be reintroduced into the health care market. Until that time, the AMACHSRD is attempting to ensure that all decisions relating to health personnel are based on the best data available and, thus, introduce as few distortions as possible.

Lynn E. Jensen
Project Director and
Director, Center for Health
Services Research and Development

#### **ACKNOWLEDGEMENTS**

Many persons within the American Medical Association have contributed to the success of this endeavor over its several years. The authors wish to thank Chris N. Theodore, Group Vice-President, Operations and Development Group, for his overall support of this project's goal from its conceptualization in 1976 to its completion. Special appreciation goes to Lynn E. Jensen, Director of the Center for Health Services Research and Development, and Project Director, for his efforts in making the project possible and in assuring the availablity of resources necessary to its successful completion. Gene Roback of the AMA Survey Data Center gave helpful advice and comments during conceptualization and throughout the term of this project. Gary Schneier and Raymond Healy, from the AMA Division of Computer and Information Services, provided the programming expertise needed to complete this project. Jim Durczak designed and executed the artwork for the volumes.

Within the Center, numerous individuals played significant roles during the course of the project: Wayne Wendling and Glen Misek handled a number of tasks relating to verification, progress reports, and coordinating later phases of the preparation for publication; Arsenio Oloroso provided editorial advice through innumerable phases of publishing 50 seemingly indistinguishable state editions; Dorothy Pazur and Barnette Collins assumed day-to-day administrative tasks.

Finally, the authors also wish to thank Howard V. Stambler, Director, Division of Manpower Analysis, Bureau of Health Manpower, Department of Health, Education, and Welfare, and Project Officer, for his efforts to make publication and distribution of the volumes possible. Special appreciation goes to Lucy Kramer, Contract Liaison, for her work in coordinating publication and dissemination activities for the Bureau.

#### INTRODUCTION

Characteristics of Physicians (COP) provides detailed information on several key characteristics of physicians by their geographic distribution in the United States as of December 31, 1975. This is the first American Medical Association publication to present data for the 205 health service areas (HSA's) designated under the National Health Planning and Resources Development Act of 1974 (PL #93-641). There is a separate volume of COP for each of the fifty states and the District of Columbia. Each presents state-specific detailed data for health service areas, demographic county groups, and counties, as well as summary national data for comparative purposes. Thus, the series provides the only compatible data base on physicians across all areas and should be of significant use to practitioners and researchers in the health care industry.

The data presented here are for the physician population practicing in the United States. Detailed characteristics are presented for all physicians with known addresses in a geographic region who are professionally active. In addition, counts of physicians who are inactive or are not classified are provided on each table.

December 31, 1975 was selected as the point in time of this report for the following reasons;

- PL #93-641 was signed in January, 1975, and it
  was only during 1976 that significant activity was
  undertaken in response to this legislation. Thus,
  1975 represents the last year in which the health
  care system was not affected by this major piece
  of legislation and, therefore, is the most appropriate base year for future analyses of the impact of this legislation.
- Because this represents the first statistical series
  of its scope, an exceptional amount of time had
  to be expended in the conceptualization of the
  project, preparation of data set, and writing of
  the necessary computer programs. However,
  plans are being developed for publication of
  these volumes on a more regular and current
  basis in the future.

The introductory material which follows provides definitions and discussions of the geographic aggregations and the specific physician characteristics tabulated. This publication's relationship to other AMA publications and to other data sources is detailed. In addition, the American Medical Association Physician Masterfile is described; a list of the health service areas covered in this volume is given; and a sample of the questionnaire which is sent to physicians for the purpose of updating the AMA Physician Masterfile is included. Twenty-one tables listed in the Table of Contents-six national tables, which are repeated in all 51 volumes, and 15 state-specific tables providing: state, HSA, county groups and county data—follow immediately. An additional table which provides medical school data is included for states having medical schools.

## REFERENCE MATERIAL ON TABULATIONS

The Characteristics of Physicians series provides tabulations on the geographic distribution of all physicians in the United States as of December 31, 1975. Physicians who were temporarily in foreign locations are excluded from all tabulations. All data presented in this publication were developed from the American Medical Association Physician Masterfile.

Because the primary concern of policy makers and planners, in most instances, is the adequacy of health care services to meet the needs of the civilian population, many tables report Federal and Non-Federal physicians separately. In some geographic regions, inclusion of Federal physicians in the tables would provide an upward bias to the real supply of physician services available to the general population.

#### **Geographical Units of Aggregation**

Each volume of COP represents data for the United States as a whole; for the particular state; and the county groups, health service areas, and counties within that state. Each physician is allocated to a particular geographic location on the basis of his/her professional mailing address as recorded in the AMA Physician Masterfile.

The geographical subdivisions within the state require additional explanations. These follow immediately below.

#### **County Group**

The county group tables (Tables 13-15) use the Demographic County Classification based on Sales & Marketing Management, Inc.'s population estimates and Standard Metropolitan Statistical Areas (SMSA's) definitions. The SMSA's serving as the basis for county size groups 6 through 9 are based on the metropolitan area concept established by the United States Bureau of the Budget.' An SMSA consists of the following: 1) a central city of 50,000 or more inhabitants; 2) the remainder of the county in which the central city is located; and 3) contiguous counties that are integrated economically and socially with the county containing the central city. The group 5 county classification includes "Potential SMSA's" as defined by Sales & Marketing Management, Inc. and are considered future candidates for SMSA status. The county classifications 1 through 4 include counties in nonmetropolitan areas. Table A below summarizes the 9 demographic county classifications.

The independent cities of St. Louis, Missouri; Baltimore, Maryland; Alexandria, Virginia; Hampton, Virginia; and Chesapeake, Virginia are treated as individual counties and assigned to the appropriate county group on the basis of the city's population. All other

^{&#}x27;Sales & Marketing Management, Inc. and the Bureau of the Budget use identical SMSA definitions except for a few instances in New England where the former uses the county unit rather than the township as the geographic boundary. SMSA's are defined as of 1975

TABLE A
DEMOGRAPHIC COUNTY CLASSIFICATION

Demographic County Classification	Definition	Number of SMSA's	Number of Counties	Resident Population (12-31-75)
Total 50 States and D.C.		299	3,084	214,549,200
9	Counties in SMSA's with 5,000,000 or more inhabitants	3	16	23,537,100
8	Counties in SMSA's with 1,000,000 to 4,999,999 inhabitants	34	<b>'170</b>	66,156,800
7	Counties in SMSA's with 500,000 to 999,999 inhabitants	37	128	26,756,300
6	Counties in SMSA's with 50,000 to 499,999 inhabitants	184	330	40,550,400
5	Counties considered potential SMSA's	41	51	4,279,500
4	Non-Metropolitan counties with over 50,000 inhabitants		229	17,077,700
3	Non-Metropolitan counties with 25,000 to 49,999 inhabitants		484	16,787,900
2	Non-Metropolitan counties with 10,000 to 24,999 inhabitants			,
1	Non-Metropolitan counties with		907	14,867,100
	under 9,999 inhabitants		769	4,536,400

Note: Cities defined as independent are included in "number of counties" column.

Source: Louis J. Goodman, *Physician Distribution and Medical Licensure in the U.S.*, 1976 (Chicago: American Medical Association, 1977), p. 32.

independent cities, largely those in Virginia, are incorporated into the county which encompasses it. For instance, Princess Anne County in Virginia is referred to as Virginia Beach city. In addition, Kalawao County in Hawaii is combined with Maui County and Alaska is divided into four judicial divisions with assignment into appropriate county group based on the population of the judicial division.

#### Health Service Area

The National Health Planning and Resources Development Act of 1974 mandated the division of the U.S. into health service areas. One section of this publication, Tables 16-18, presents data on Non-Federal physicians in health service areas located entirely or partially within the state covered in this volume. States with more than one health service area within their boundaries have tables for each health service area. In states where the entire state is designated a health service area, there is, of course, only one health service area table.

The existing Masterfile data were converted into the health service area classifications based upon the listing of health service areas published in the September 2, 1975, Federal Register and incorporate revisions by the Secretary of the Department of Health, Education, and Welfare through July 1, 1976. In most states, HSA's

consist of an aggregation of counties. In some instances, however, (Alaska; Connecticut; Massachusetts; the city of Chicago; and the Navajo, Hopi, White Mountain, San Carlos, and Papago Indian Reservations) the health service areas were not composites of counties, but rather politico-legal boundaries. The exact political units used for each HSA are listed in Exhibit A

#### County

Selected characteristics of physicians by county for a specific state are listed in Tables 19-21. If no physicians are located in a county, that county is not listed in these tables. For some states, noncounty geographic areas are treated as counties where the geographic subdivisions used differ. This usage parallels the usage in the county group tables. The independent cities of St. Louis, Missouri; Baltimore, Maryland; Alexandria, Virginia; Hampton, Virginia; and Chesapeake, Virginia are treated as individual counties. All other independent cities, largely those in Virginia, are incorporated into the county which encompasses it. Princes Anne County in Virginia is referred to as Virginia Beach city, and Kalawao County in Hawaii is combined with Maui County. The four judicial divisions of Alaska are treated as counties.

## TABLE B SPECIALTY ABBREVIATIONS

#### **GENERAL PRACTICE**

GP General Practice (Includes Family Practice and General Practice)

#### **MEDICAL SPECIALTIES**

A CD D GE IM	Allergy Cardiovascular Diseases Dermatology Gastroenterology Internal Medicine	PD PD. PD: PU:	C Pediatric Cardiology
		SURGICAL SPECIALTIE	S
GS NS OBG OPH ORS	General Surgery Neurological Surgery Obstetrics and Gynecology Ophthalmology Orthopedic Surgery	OTC PS CR: TS U	Plastic Surgery
		OTHER SPECIALTIES	
AM AN	Aerospace Medicine Anesthesiology	PTI PM	Physical Medicine and
CHP DR FOP N OM P	Child Psychiatry Diagnostic Radiology Forensic Pathology Neurology Occupational Medicine Psychiatry	GP) PH R TR	Rehabilitation  General Preventive Medicine Public Health Radiology Therapeutic Radiology
		OS US	Other Specialty Unspecified

#### **Physician Characteristics**

The distributions of physicians are described in this volume in terms of a number of professional characteristics, with some individual characteristics crosstabulated with others. Key characteristics include specialty, major professional activity, age, sex, board certification, Federal or Non-Federal employment, and state and county of graduation. The thirty-six specialty classifications used in this publication are the same as those used in other AMA publications such as the Physician Distribution and Medical Licensure in the U.S., 1976 and are presented in Table B. A physician's specialty classification is defined as that in which he/she reports spending the largest number of practice hours. A number of county tables utilize the classification system of primary care/non-primary care specialists. Primary care physicians, for the purposes of these tables, are physicians whose specialty is general practice, family practice, internal medicine, pediatrics, and obstetrics/gynecology. Another area of general interest is specialty board certification. Certification indicates that the physician has satisfactorily completed an examination in an area of specialization and has taken all

of the specific training requirements for certification by a specialty board.² The licensed physician is free to practice any specialty regardless of whether the physician is board certified or not. Tables in this publication indicate board certification in some specialty but not necessarily the specialty in which the physician is classified. However, over 90 percent of the physicians reported as board certified are certified in the specialty in which he/she is classified.³

Physicians' professional activity by specialty is used to assess the availability of patient care. Therefore, professional activity is reported by patient care, and subgroups of patient care on the basis of "office based

² "The boards are in no sense educational institutions, and the certificate of a board is not to be considered a degree. It does not confer on any person legal qualifications, privileges, nor a license to practice medicine or a specialty. The boards do not in any way interfere with or limit the professional activities of a licensed physician, nor do they desire to interfere in the regular or legitimate duties of any practitioner of medicine." Liaison Committee on Graduate Medical Education, *Directory of Accredited Residencies*, 1977-78. (Chicago: American Medical Association, 1978), p. 367.

³ AMA Physician Masterfile, 1976. Special Tabulations. Division of Survey and Data Resources, American Medical Association.

practice" and "hospital based practice," either as a resident or full-time hospital staff. Non-patient care activities, such as administration, medical teaching, and medical research are also reported separately. Two of the activity categories—inactive and not classified—may need further clarification. Inactive physicians are those who have reported to the AMA via the Physician's Professional Activity questionnaire that they are either retired, semi-retired, permanently disabled, temporarily not in practice, or not active for other reasons. Physicians who are categorized as not classified are those for whom the AMA has not received any information as to their type of practice and present employment.

Definitions of the two other classifications used in describing physician characteristics are: Age as defined in terms of intervals of under 35, 35 to 44, 45 to 54, 55 to 64, 65 to 75, and 75 and over; Federal employment as defined as employment by the Veterans Administration, Military Services, the U.S. Public Health Service, and other Federal Service.

The medical education background of physicians is presented in several forms. Physicians who graduated from United States medical schools are categorized by the school of graduation and the state in which they currently are practicing medicine. In addition, physicians located in a particular county group or county within a state are cross-categorized either as having graduated from a medical school in the state, in a contiguous state, in some other state, in Canada, or outside the United States and Canada.

## RELATIONSHIP TO OTHER AMERICAN MEDICAL ASSOCIATION PUBLICATIONS AND TO THE COOPERATIVE HEALTH STATISTICS SYSTEM (CHSS)

Although previous AMA publications, *Physician Distribution and Medical Licensure in the U.S.*, and *Medical School Alumni*, have reported similar information, *Characteristics of Physicians* provides more detailed information than previously available in published form.

The publication has two key features: greater detail of physicians' characteristics and greater detail with respect to geographic units. More detail is provided for age distributions, sex, and specialty board certification—for states, county groups, individual counties, and for the health service areas. Thus, this publication attempts to meet a more extensive set of data needs not met by other AMA publication series.

A data collection effort to provide information similar to the data published in *Characteristics of Physicians* is being undertaken by the Cooperative Health Statistics System (CHSS). Although this system eventually is to collect data on a state-by-state basis for thirteen health related occupations, reports published as a result of CHSS have not contained the level of detail

available in the Characteristics of Physicians. For instance, Characteristics of Physicians provides more detailed analysis of the major professional activity of physicians. In addition, it provides board certification statistics for individual HSA's and counties, age and specialty distributions by county, and specialty and age distributions for Federal physicians. Further, because the CHSS collection effort relies on 50 separate agencies, uniformity in quality and effort is not assured. And indeed the CHSS is collecting physician data in only a limited number of states at this time.

#### INTERPRETATION OF TABLES

Because of the complexity and detail of the data presented in these volumes, care must be exercised in their interpretation. A few explanatory words are necessary about the treatment of the physician classifications used in these tabulations.

As mentioned previously, it was felt that data on professionally active physicians would be most useful for research and planning purposes. At the same time, however, it was felt that the total pool of physician manpower should be represented in these volumes. This dual purpose caused some problem in the design of certain tables because of the inactive and not classified activity categories. These two categories are included in the tabulations but are treated differently depending on the type of cross-tabulation involved. Generally, in tables in which specialty is cross-tabulated with major professional activity, the inactive and not classified physicians are included in the total value but are not distributed by specialty. Instead, these two values are provided at the bottom of the specialty column under "Inactive," "Non-classified," and "Address Unknown". To arrive at the total value, the inactive and not classified values should be added to the sum of the other major professional activity categories. This applies to Tables 1, 3, 6, 9, 16, and 19.

#### Address Unknown

Physicians with unknown addresses are included only in Table 1 for informational purposes. Again, this value is not distributed throughout the table but is included in the grand total. Physicians with unknown addresses are excluded from all other national tables; therefore the grand total value on Table 1 exceeds the total value of Table 2 plus the total in Table 3, and the total reported in Table 4.

#### **Availablity of Data**

This concludes the description of data contained in the COP series. Every effort has been made to provide the most frequently requested information in a manner meaningful to most users. These data are also being made available in the form of print tapes from the Bureau of Health Manpower. In addition, plans are also underway to publish the COP series on a regular basis.

⁴ These observations are based on a comparison of the *Health Data Annual* for Massachusetts and the *Characteristics of Physicians: Massachusetts*.

The section that follows provides a brief overview of the AMA Physician Masterfile on which this publication is based.

#### AMA PHYSICIAN MASTERFILES

While data collection has been an AMA activity for many years, the objectives, collection techniques, and use of the data undergo constant review and have undergone considerable changes each year. A masterfile of physicians has been maintained by the Association since 1906. However, in the early days of its existence, the *Masterfile* was primarily a listing of physicians maintained as a record-keeping device for membership and mailing purposes. Decisions were made on a day-to-day basis without a unified approach and without regard as to what these decisions would mean in terms of statistical methods and interpretation of the data.

As research activities within the Association became more sophisticated, the complexity of data requirements increased. The Masterfile was, therefore, expanded and improved to meet these requirements. Today, the AMA Physician Masterfile is the most comprehensive and complete source of physician data in the United States. It includes information on every physician in the country, members and non-members of the Association, on graduates of American medical schools who are temporarily practicing overseas, and graduates of foreign medical schools who are in the United States and meet U.S. education standards for primary recognition as physicians. Thus, all physicians comprising the total physician manpower pool are included on the AMA Physician Masterfile.

A file is started on each individual upon entry into medical school or, in the case of foreign and Canadian graduates, upon entry into the U.S. As a physician's training and career develops, additional information is added to the file-e.g., internship and residency training, licensure board certification, professional affiliations, and other characteristics. Although such characteristics change over time, they are not subject to constant change. These types of characteristics are included in the "historical" portion of the Masterfile. In addition, there is the "current professional activities" portion of each physician's record that identifies his current address, professional activity, specialties, and employment status. By definition, this current portion of the Masterfile is subject to constant change and must be updated through intense monitoring techniques.

Prior to 1966, physician classification by specialty, activity, and employment was made through the Classification of Professional Activities (CPA) system, which was based upon a "private practice/not in private practice" concept. Data were collected under this system via a short postcard-type questionnaire en-

titled Verification of Physicians' Professional Activities. Several problems were inherent in this system—a major one being that the system reflected a physician's financial practice arrangement more so than his actual professional activity. The United States National Committee on Vital and Health Statistics stated in 1964 that:

The ongoing series on physician characteristics being conducted by the American Medical Association meets the need for data on...geographic location, age, sex, and specialty. For principal activity, however, the AMA inquires about major activity without specifying as to direct care of patients. Until queries relating to the number of patients seen or hours worked in each activity are made, physician manpower cannot be properly allocated among different activities.

This recommendation gained extensive consideration in 1966 when the then AMA Department of Survey Research, which has been replaced by the Department of Statistical Analysis and is now a part of the AMA Center for Health Services Research and Development, began its efforts to update, improve, and expand the AMA Physician Masterfile. In its evaluation of the data base, it identified four major limitations in the CPA classification system:

- 1. Existence of categories which were not mutually exclusive, resulting in confusion and duplication between and within activity, specialty, and employer categories.
- Lack of a criterion upon which to base classification.
- 3. Lack of information on the most recent update of each individual record.
- 4. Unavailability of information on response rates for the annual verification questionnaire.

These deficiencies were of sufficient concern to warrant major revisions in both the structure of the file and the data collection procedures. Therefore, a four-year project (the Reclassification of Physicians Project) was initiated to redesign the classification system. AMA undertook the Reclassification Project in cooperation with the National Center for Health Statistics of the United States Public Health Service, the Branch of Demographic Surveys of the U.S. Bureau of the Census, and knowledgeable researchers in academia.

The first step in reclassification was the restructuring of the format of the 1966 edition of the Distribution of Physicians, Hospitals, and Hospital Beds, a publication of the AMA Center for Health Services Research and Development. Through a series of computer programs, the old Masterfile category "private practice/non-private practice" was converted to the more functional "patient care/other professional activity." While the 1966 format changes constituted a step in the right direction, an important deficiency in the published profile of the physician population remained: data were still being collected under the old classification method. It became obvious that the data collection procedures had to be revised to correlate with the new classification

This section draws heavily from: Goodman, L.J. Physician Distribution and Medical Licensure in the U.S., 1976. Chicago: American Medical Association, 1977.

[•] For discussion of validation studies conducted on the AMA Physician Masterfile, see Goodman, L.J., and Eisenberg, B.S., "The Quality of Physician Data." Public Data Use, 5 (May 1977): pp. 37-43.

system. This facet of the Reclassification Project was implemented in 1968, with the adoption of a new questionnaire-Record of Physicians' Professional Activities.

The new questionnaire was first used in 1968 in the census survey of 317,000 physicians. Each physician was asked to indicate the average number of hours worked per typical week in several areas within three categories-Professional Activities, Specialization, and Present Employment Status. The use of a "time spent" device gave the physician a criterion upon which to classify his practice, and the confusion between and within the activity and employer categories was eliminated. After five mailings a usable response of 87.4 percent was attained.

All returned questionnaires were passed through a series of clerical editing procedures and a quality control checkpoint. They were then keypunched and the data processed through a series of computer programs which assigned the activity, specialty, and employment classification to each physician record.

A complete census was scheduled to be conducted every three years. However, in order to verify the information gathered in 1968 under the new system, a complete census of 325,000 physicians was made again in 1969. The questionnaire, structurally the same as that of 1968, contained the physician's 1968 response with a column provided for corrections or changes. A usable response rate of 86.8 percent was attained. Analysis of the two sets of data revealed that the data collected in 1969 were consistent with that of 1968, therefore, confirming that the questionnaire used to gather the data was a reliable survey instrument. The most recent complete census, for the purpose of this project, was conducted in 1973. The 1973 questionnaire is identical to that used in 1969 except for the addition of a section requesting address and other general information. The usable response rate was consistent at 86.8 percent . A copy of the questionnaire used in the 1973 census is presented in Exhibit B.

Between census years, a comprehensive computerized weekly updating system keeps the Masterfile current. Each physician's record is dated to reflect the most recent change, which may be obtained for AMA mailings or publications, company mailings, physician correspondence, or hospitals, government agencies, medical schools, medical agencies, medical societies, specialty boards, and licensing agencies. Any indication of a change in professional status or address triggers a questionnaire similar to the one used in the 1973 census. The physician is placed on a "change" file while follow-up mailings are made to raise the response rate. In 1975, approximately 3,500 weekly change questionnaires were mailed per week.

As an additional check on the Masterfile between census years, the AMA's Center for Health Services Research and Development conducts year-end computer audits. A comparison of 1972 and 1973 year-end data shows the same consistency as the complete census data of 1968 and 1969. A similar comparison was conducted at the completion of the 1977 census. The reliability of the Masterfile was evaluated when the Center prepared its annual and periodic series of statistical tabulations. These include the publications Distribution of Physicians, Selected Characteristics of the Physician Population, Medical School Alumni, Foreign Medical Graduates, as well as reports on AMA membership, physician manpower, women physicians, and specialty society statistics.

While the data collected for the Record of Physicians' Professional Activities questionnaire represent a major input to the AMA Physician Masterfile, data from other sources are also incorporated. These other sources in-

- Medical Schools-Provides data on school and year of graduation, birthplace, birthdate, and professional appointments.
- State Licensing Boards—Provides licensure status of physicians.
- Hospitals-Provides information on interns and residents, birthplace, and foreign medical graduates in training.
- Department of Defense-Provides data annually on physicians in government service.
- American Specialty Boards-Provides data on board certification of physicians.
- Medical Societies—Provides data on membership in specialty, state, and county societies.
- Educational Council for Foreign Medical Graduates-Provides data on foreign medical graduates.

While many sources provide data for inclusion into the Masterfile, data are also often extracted from the Masterfile for use by these agencies. In addition, the Masterfile is used by the National Center for Health Statistics; the Office of Emergency Preparedness in the Office of the President of the U.S.; the Office of the Secretary of DHEW; the National Institutes of Health; various other federal, state, and local government agencies; numerous universities and medical schools; state, county, and specialty medical societies; the pharmaceutical industry; and ten addressing companies.

#### **EXHIBIT A:**

#### **HEALTH SERVICE AREA DESIGNATIONS JULY 1, 1976**

The National Health Planning and Resources Development Act of 1974 (PL #93-641) mandated that health service areas be established throughout the United States. The legislation specified that each health service area meet the following requirements:⁷

1. The area must be a rational geographic region, containing a comprehensive range of health services, and of a character suitable for the effective planning and development of health services.

⁷Committee on Interstate and Foreign Commerce, National Health Policy, Health Planning and Resources Development Act of 1974. Report No. 93-1382. (Washington: Government Printing Office,

- 2. To the extent practicable, the area must include at least one center for the provision of highly specialized health services.
- 3. Upon establishment, the area must have a population between 500,000 and three million, with the following exceptions: the population may exceed three million if the area includes a standard metropolitan statistical area (as determined by the Office of Management and Budget) with a population of more than three million persons; and the population of an area may be less than 500,000 in unusual circumstances, but not less than 200,000 except in highly unusual circumstances if the Governor of each state in which the area is located determines, with the approval of the Secretary, that the area meets the other requirements of this subsection. "Unusual" and "highly unusual" circumstances are to be defined by the Secretary in regulations.
- 4. To the maximum extent feasible, the boundaries of the health service area must be coordinated with the boundaries of Professional Standards Review Organizations, existing regional planning areas, and State planning and administrative areas.

Each standard metropolitan statistical area (SMSA) must be entirely contained within the boundaries of one health service area unless the Governor of each State in which a SMSA is located determines, with the approval of the Secretary, that a health service area should contain only part of the SMSA in order to meet the other requirements of this subsection.

The 205 Health Service Areas designated in July 1976* are the definitions used in this publication. A listing of the HSA's and the counties, towns, or cities comprising them for the state treated in this volume follows below.

#### ALASKA

#### Area 1

Panhandle of Alaska, bounded on the north by a continuation of the Alaska-Yukon border and on the South by the Alaska State boundary; coterminous with the SEALASKA National Regional Corporation and encompasses the State Health Plan Districts of Juneau, Ketchikan and Sitka.

#### Area 2

Southcentral Alaska, Kodiak, the Aleutian Chain, and extends along the western coast to a point just north of the Seward Peninsula. Encompasses the Native Regional Corporations of Chugach, Koniag, Cook Inlet, Calista, Bristol Bay, Bering Straits, Aleut and AHTNA and encompasses the State Health Plan Districts of Barrow, Kotzebue Bettles, Anchorage, Bethel, Glenallen, Dillingham, Kodiak, Cold Bay, Kenai, Seward and Valdez.

#### Area 3

Extends north of the Alaska range, eastward to the Canadian Boarder, and North to the Arctic Ocean, encompasses the Native Regional Corporations of DOYON, NANA and Arctic Slope, and includes the State Health Plan Districts of Nome, a portion of Anjak, Fort Yukon, Galena, Fairbanks, Tok, McGrath, and a portion of the Aniak District.

^{*}Designated under the National Planning and Resources Development Act of 1974

**#OFFICIAL RECORD—IMMEDIATE RESPONSE REQUESTED** 

## RECORD OF PHYSICIANS' PROFESSIONAL ACTIVITIES

**DIRECTORY OF PHYSICIANS** 



Center for Health Services Research and Development

#### **AMERICAN MEDICAL ASSOCIATION**

535 N. Dearborn Street Chicago, Illinois 60610

#### Dear Doctor:

Please complete this questionnaire as soon as possible so that your official record is up-to-date with correct and current information for printing of the 1973 AMA DIRECTORY. Data obtained from this questionnaire will be aggregated and used to describe the distribution of physicians and to analyze health manpower. However, NO information from your record will be released to any organization for the purpose of developing independent physician data files.

Thank you.

#### Instructions

- 1. Please answer every question on the basis of your *current* activities.
- 2. *Indicate any changes*. Information which you provided previously has been printed in this form. Please <u>complete</u> unanswered sections and make <u>discrete changes</u> where applicable.
- 3. Upon completion, return the questionnaire at your <u>earliest possible convenience</u>, using the preaddressed envelope.

#### **Contents**

The questionnaire is divided into four sections:

- Professional Activities the types of activities in which each physician spends
  the most time during an average week.
- II. Specialization—the time physicians spend in their major fields of specialization.
- III. <u>Present Employment Status</u>—the number of hours <u>per average week</u> spent under various practice arrangements, by type of practice organization or employer.
- IV. Address and General Information

EXHIBIT B
PHYSICIANS
PROFESSIONAL
ACTIVITIES
QUESTIONNAIRE

P	ROFESSIONAL ACTIVITIES			
Ple	ease describe your PRESENT professional activities by indicating the <u>average</u> mber of hours spent during a typical week. Please answer EVERY question 1-8.	HOURS	PE	R WEEK
lf y	you do <u>not</u> spend any hours on any particular activity below, so indicate by tering zero (0) hours in appropriate spacing.	Prior	•	Changes
1.	How many hours per week do you currently spend in a full-time TRAINING program as an intern or resident? Indicate whether you are a(n)  1 INTERN 2 RESIDENT	Census HRS.	1 2 -	HRS.
2.	How many hours per week do you spend in PRACTICE INVOLVING DIRECT CARE OF PATIENTS? Direct care means seeing patients; however, it also includes patient services by such physicians as pathologists and radiologists.  Exclude time spent in training, teaching, or research. Include travel time and time spent on record			
3.	keeping and other office work connected with your patients.  How many hours per week do you spend on ADMINISTRATIVE ACTIVITIES, AS A SALARIED STAFF MEMBER OR EXECUTIVE OF AN ORGANIZATION?  Exclude time spent on record keeping and office work connected with management of your own practice. Include activities connected with the administration or staff committees of a hospital or	HRS.	4-	HRS.
	other health facility or agency, clinic or group, or any other organization by which you may be salaried as an executive or staff member.	HRS.	5 -	HRS.
	How many hours per week do you spend on MEDICAL TEACHING?  Include hours spent in teaching as well as in preparation for subjects taught in medical schools, nursing schools, other hospital schools, hospitals, colleges, universities, or any other educational institutions.  a. OF THESE HOURS how many do you spend on direct care of patients?	HRS.	6 -	HRS.
	Exclude time devoted to patient care by house staff under your supervision	HRS.	7 -	HRS.
	How many hours per week do you spend on MEDICAL RESEARCH?  All phases of investigating medical problems regardless of source of funds for such research.  a. OF THESE HOURS how many do you spend on direct care of patients?  Exclude time devoted to patient care by house staff under your supervision	HRS.	8 -	HRS.
	How many hours per week do you spend on any OTHER medical activities (not listed above) INVOLVING DIRECT CARE of patients?	HRS.	10 -	HRS.
	How many hours per week do you spend on any OTHER medical activities (not listed above) NOT INVOLVING direct care of patients?	HRS.	11 -	HRS.
	About how many hours per week do you spend in ALL PROFESSIONAL ACTIVITIES? Total of questions 1 through 7 (exclude 4a and 5a)	HRS.		HRS.
	If you indicated "zero" on question 8, or if <i>none</i> of the above categories apply to you, please answer question 9.	,	1	1
9.	Are you: RETIRED 2 SEMI-RETIRED Total of Security equivalent to			f
	PERMANENTLY DISABLED Section II, a Section III,	and to	tal	of
	TEMPORARILY not in practice			-
	Not active for other reasons (please describe)			
	Please cross out any prior information which is not applicable.			

11	. SPECIALIZATION	ON			
	The specialty(ies) whi	ch you designated	previously as your	primary,	secon-
	dary, and/or third are li				
	per typical week. Plea				n. (See
	other side of this quest Prior C	Census	•	ies. es If Any	
	Specialty	Hours	Specialty	•	ours
	,				
	Primary				
	Secondary	0			
	ooonaa.,				
	Third	1.1			
111	. PRESENT EMPL	OVMENT ST	ATUS		
111	Please indicate the cu		= =	for the fo	llowing
	types of employers.	(Note: employer sh	ould NOT be con	nfused w	vith the
	physical location of v	where your hours a	are spent.) Please	answer	EVERY
	question 1-10. If you	***************************************	·		-
	employers, so indicate	by entering zero (C	) nours.		PER WEEK
				Prior	Changes  If Any —
				Census	"\"\"\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
	1. Self: "solo" praction	e		HRS.	HRS.
	2. Self: partnership p	ractice		HRS.	HRS.
	3. Arrangement with	other physician(s):	non-group	3	3 ———
	4. Group practice .		***************************************	HRS.	HRS.
	4. Group practice .			HRS.	HRS.
	5. MEDICAL SCHOOL	. (or parent universi	ty)	HRS.	5
	6. NON-GOVERNMEN	TAL hospital			
	7. City or county	a. HOSPITAL		HRS.	HRS.
	government			HRS.	HRS.
		b. OTHER than ho	spital	HRS.	HRS.
	8. State government	a. HOSPITAL		9	)
			_	HRS.	HRS.
		b. OTHER than ho	spital	HRS.	HRS.
	9. U.S. government	a. HOSPITAL		HRS.	HRS.
	. 1	b. OTHER than ho	snital	12	
	Indicate Federal A		opital	HRS.	HRS.
	1 Army	71 1	ealth Service		
	<u> </u>	(C.C. & (	•		
	2 Navy	5 Veteran	s' Administration	13	1
	3 Air Force	6 Other	(SPECIFY)		
	10. OTHER ORGANIZA	TION—Not listed at	oove		
	• • • • • • • • • • • • • • • • • • • •	e carriers, pharmaceut		-1	
		ary organizations, me		14	
r	If the address printed	foreign countries, etc.)		HRS.	HRS.
i	changes in space prov	-	noot, picase make	, appropr	

### IV. ADDRESS AND GENERAL INFORMATION 1. Is the machine printed address BELOW: a. Both your Professional and Home Address?..... (If so, proceed directly to Question 3.) b. Your Professional Address only?... (If so, please enter your HOME address in space following (c) below and proceed to Question 2.) c. Your Home Address only?..... (If so, please enter your PROFESSIONAL address in following space.) (STREET) 46-75 (CITY, STATE, ZIP) 2. Please indicate at which address you wish to receive medically related mate-Professional Address..... Home Address..... 3. Please indicate below the county and state of your HIGH SCHOOL graduation if in the United States or Possessions. (County) 15-17 (State) 18-19 If already provided, please verify following: (County) GROUP NAME ADDRESS CITY-STATE-ZIP 4. Please supply the following information: Social Security No.: -Race:. Other ADDRESS CITY-STATE-ZIP

### List of Designated Specialty Codes

AM	Aerospace Medicine	PA	Pharmacology, Clinical
A	Allergy	PM	Physical Medicine and Rehabilitation
AN	Anesthesiology	P	Psychiatry
BE	Broncho-Esophagology	CHP	Psychiatry, Child
CD	Cardiovascular Diseases	PYA	Psychoanalysis
D	Dermatology	PYM	•
DIA	Diabetes	PH	Public Health
<b>EM</b>	Emergency Medicine	PUD	Pulmonary Diseases
<b>END</b>	Endocrinology	R	Radiology
FP	Family Practice	DR	Radiology, Diagnostic
GE	Gastroenterology	PDR	Radiology, Pediatric
GP	General Practice	TR	Radiology, Therapeutic
<b>GPM</b>	General Preventive Medicine	RHU	Rheumatology
<b>GER</b>	Geriatrics	RHI	Rhinology
<b>GYN</b>	Gynecology	ABS	Surgery, Abdominal
<b>HEM</b>	Hematology	CDS	Surgery, Cardiovascular
HYP	Hypnosis	CRS	Surgery, Colon and Rectal
ID	Infectious Diseases	GS	Surgery, General
IM	Internal Medicine	HS	Surgery, Hand
LAR	Laryngology	HNS	Surgery, Head and Neck
LM	Legal Medicine	NS	Surgery, Neurological
ND	Neoplastic Diseases	ORS	Surgery, Orthopedic
NEP	Nephrology	PDS	Surgery, Pediatric
N	Neurology	PS	Surgery, Plastic
CHN	Neurology, Child	TS	Surgery, Thoracic
NA	Neuropathology	TRS	Surgery, Traumatic
NM	Nuclear Medicine	U	Surgery, Urological
	Nutrition		
OBS	Obstetrics		
OBG	Obstetrics and Gynecology	In add	lition to the above specialties
		the fol	llowing designations are also used:
OM	Occupational Medicine	•	
OPH	Ophthalmology	os	Other, i.e., physician designated
OT	Otology		a specialty other than those
ото	Otorhinolaryngology		appearing above.
PTH	Pathology		
CLP	Pathology, Clinical	US	Unspecified, i.e., physician
FOP	Pathology, Forensic		did not specify a specialty.
PD	Pediatrics		
PDA	Pediatrics, Allergy		
PDC	Pediatrics, Cardiology		

TABLE 1 FEDERAL AND NON-FEDERAL PHYSICIANS IN THE U.S. BY SPECIALTY AND ACTIVITY, DECEMBER 31, 1975

	TOTAL	TOTAL	1 1	PALIENI CARE	MAJOR PROFESSIONAL E	_ACIIV	TY THER PROFESS	TONAL ACTIVIT	
SPECIALTY	P HYSICIANS	PATIENT	CFFICE BASED	ECSPITAL BAS   RESIDENTS   	SED_PRACTICE     FULL-TIME    STAFF	ADMINISTRA-I	- MEDICAL ME TEACHING RES	1 C) W	0THER
TOTAL PHYSICIANS	393,742	786,115	215,429	57,802	38,706	11,161	6,445	7,944	2,793
GENERAL PRACTICE	54,557	53,576	47,015	3,250	3,311	544	177	20	210
MEDICAL SPEC.	95,087	85,523	54.876	19.969	10.678	2.700	`	o	
		1,585			5	•	23	2000	744
3	6,933	5,962	5,058		706	220	287	704	, 1 C
<u> </u>	4,661	504.4	3,463	1+9	305	43	85	103	25.5
GE.	2,381	1,986	0		284	57	134	195	6
E 0	54,331	49,045	28,460	55	•	1,538	1,133	2,347	268
200	77,7	16845T	12,900	2	2,271	659	583	1 505	105
400	7 4 40		355	20	32	4 (	12	23	,
Pub	2,335	1,824	1,177	·	111	1 951	164	179	22
SURGICAL SPEC	96.015		67.601	•	7	(	•		
	31,562	30.462	. 6	7.995	7.494	10041	1,162	140	298
SN	2,926	, (7	2,015	ຸທ	•	76	746	777	101
086	21,731	$\circ$	15,677	3,663	1,493	353	2 89	192	649
HdO	11,129	Ο,	82	1,451	540	57	104	130	27
ORS	11,379	11,082	8,169	1,992	921	61	140	51	45
200	2, 145	8)0,0	4,307	836	435	45	75	34	16
SEO	661	1 62747	1, 109	331	134	13	33	01 '	9 '
TS .	1,979	1.871	1.389	747	235	2 6	1 47	7 %	7
<b>&gt;</b>	6,667	964,9	•	959	2005	37	8	30	18
								_	
UI HEK SPEC.	94,621	80,084	46, 037	16,549	17,498	6,847	2,626	3,271	1,793
. V	12,861	` -	8.976	1.6469	1.531	1 671	11	35	53
CHP	2,581	2,1				208	134	5.12	36 7,4
OR .	3,544	ű	1,587	1 598	718	24	117	22	78
F0P	190	76		-	13	34	88	7	47
2 0	4,131	3,448	1,876	626	593	98	210	350	37
5 0	666.86	1,150	•	2 2 2	771 3	v 1	ر د د	22	06
PTH	11,720	9,736	4,229	2,492	2,985	4004	402	508	1.54 5.07
×d	1,664	1,512	629	277	909	06	75.	15	21
CPM	189	385	255		83	5	- 84	9	32
Hd	2,665	805			240	1,514	66	115	138
× =	17,527	10,850	266.9	1,641	2,217	113	231	113	220
OTHER	7,277	4.273		917	1.495	11.21	97	20 1	216
UNSPECIFIED	7,542	7,100	·m	4,752	984	12	52		62
SALTONI	. 077 16	_							
NOT CLASSIFIED	26,145								
ADDRESS UNKNOWN	5,868	V			-	_			
T	T	T		7	T	TT		. –	

TABLE 2 FEDERAL PHYSICIANS IN THE U.S. BY SPECIALTY AND ACTIVITY, DECEMBER 31, 1975

SPECIALTY TGTAL PHYSICIANS GENERAL PRACTICE	TO DE	TOTAL		PATIFAT CARE	AUD EBUEEDS	TATTS TENT			
TGTAL PHYSICIANS GENERAL PRACTICE	IPHYSICIANS	PAT IENT CARE	OFFICE BASED	HOSPITAL BA	SED_PRACTICE	HOSPITAL BASED PRACTICE   ADMINISTRA   I ROSPITAL BASED PRACTICE   ADMINISTRA   I ROSPITAL   ATTON	EB_PBOFES MEDICAL	SIQNAL ACTIVI   MEDICAL	- Γ.
GENERAL PRACTICE	28.101	00.76	10	-	SIAFE			RESEARCH	OTHER
GENERAL PRACTICE	•	₹ .	2,095	4,275	17,730	1,848	419	1,190	379
	2,449	2,306	899	186	1,452	76	10		26
MEDICAL SPEC.	9,103	7,719	544	1.619	u				3
A	06	69				416	254	635	67
Q)	515	378	12	-	70	<b>3</b>	2 :	16	
٥	368	351	21	96	236	7 7	41	55	8
Э	249	172	9	?	771	- :	16	91	6
W.	6,013	7	272	1.372	2777	77	30	33	2
Dd.	1,478	1,351	213	150	000	187	124	452	1 41
POA	17 1			-	906	200	15	0,4	14
Sold	17	16	_		+ u	-	•		
PUD	325	. 258	11		772		- 6	_	
	_				<u>.</u>	7	67	22	- 2
SURGICAL SPEC.	6,309	5,762	1 201	1,267	4.294	232	cot		
25	2,209	-	19 61	471		101	667	18	35
200	188		_	37	123		70	67:	<u> </u>
990	1,181	1,091	49	194	833	י מי	9 6	] `	
HAD	538	491	25	113	353	3.5	7.0	æ :	6
OKO	934	875	21	190	799	37	- 6	9 '	2
010	484	446	10	1110	326		20.00		4
PS.	106	96		702	73	] 4	77	~ -	<b>-</b>
- C X S	- 11	10		_			•		
<u>~</u> :	169	142	60	22	117	• •	13		
<b>-</b>	684	448	12	110	326		23	n 4	
Jan Garro		•		_			)	- <b>-</b>	n 
- 3	000001	8,313	685	1,203	6,428	1,106	211	1 461	239
	200	507	76	œ ;	151	209	ľΩ	24	18
011		000	۰ ۵	102	557	14	48	7	
	104		<u>о</u>	10	65	6	'n		`-
EDP		404	5.	85	313	5	15	· m	10
	550	- 237	 * :		e ;	2			
	7,70	771	+ c	707	341	11	21	1 55	9
ia	00%	101	717			29	2	2	-
HIG	1 220	2113	961	197	1,760	205	39	949	77
- X	000	10041	34	182	835	51	22	1 72	45
× 0	1 607	667	<b>*</b> ;	30	225	20	6	_	. •
Ha	001	+ 000	61	0.1	65	64	7	13	2
- 0	764	077	05	2	188	171	4	29	28
٠	5001	816	22	146	750	25	53	7	12
חדוני	101	20 .		19	1 29	- 2	2		: 
INCOCTATO	0 (	714	53		359	212	9	151	77
UNSPECIFIED	1,233	1,122	115	310	169	59	000	25	
		T	T					;	7

TABLE 3 NON-FEDERAL PHYSICIANS IN THE U.S. BY SPECIALTY, ACTIVITY, AND SEX, DECEMBER 31, 1975

		•		ų		10	HER_PROFESS	IONAL ACTIVI	
	T T T T T T T T T T T T T T T T T T T	CARE	DFFICE BASED	EDSPITAL_BA   RESIDENTS 	SED_PRACIICE   FULL-TIME     STAFF	ADMINISTRA-I TION	MEDICAL TEACHING	MEDICAL RESEARCH	OTHER
TCTAL PHYSICIANS	359,683	287,837	213,334	53,527	20,976	9,313	5,771	6,754	2,414
GENERAL PRACTICE	52,108	51,270	46,347	3,064	1,859	450	167	37	
MEDICAL SPEC.	85.984	8	56.332	10 350		•			
	1,626	1,517	1.490	0	77146	2,293	2,226	3,248	413
0	6,418	58	5,046	- 11100	538	1 281	7 <i>7</i>	79	4.
٥	4,262	105	•	545	25	764	047	249	76
E	2,132	<b>8</b> 1	•		118	45	104	162	77
Σ,	48,318	93	•	7	• 56	1.251	1,000	1 204	
PO	20,268	,54	•	4,576	1,283	9	ישני	•	100
POA OCC	429	391	354	61 1	_	4	12	725	16
200	521	33	263	1 27	102	20	0	7.7	•
gn.d	2,010	1,566	1,166		004	131	139	157	17
SURGICAL SPEC.	89,706	66	67,300	16.767					,
.68	29.353	8.46	ò	5 -	72647	678	963	659	263
NS	2,738	2,636	2,014	, 4	1927	456	6/7	194	98
080	1 20,550	• 74	15,613	. 4	699	7 6	74	56	12
СРН	1 10,591	,32	8,795	. "	187	7 4	1 407	184	
ORS	10,445	\$20	8,148	100	257		30.	<b>+11</b>	3:
010	5,261	,13	4 297	_	100	702	7	9 -	1 <del>1</del> ·
PS	1 2,130	104	1,706	311	19	30		10.	45
CRS	650	640	909	24	101		; -	27	<b>0</b> °
<b>S</b>	1,810	, 72	1,386	1 225	118	23	33	7 6	<b>v</b> 4
>	6,178	6,048	•	678	174	28	63	24	15
CTHER SPEC	84.201	11.77.17	ų	L	!	1			
	175 1	1761	424 325	15,346	0/0/17	5,741	2,415	2,810	1,554
A	12,122	11,491	8.970	1.547	720	17861	•	17	Ξ:
CHP	1 2,477 (	2,067		•	313	200	120	00	16
DR	3,104	2,896	1,978	513	405		102	2 -	8 5
FOP	178	87 1	92	_	01	32			00 %
2	3,581	2,991	•	1 877	252	75	189	295	7
20	2,120	1,571	1,523	9	45	777		202	8,5
<b>a.</b> (	21,492	18,963	•	3,384	~	1,584	944	372	127
Tid.	10,482	8,655	44 195		2,150	355	391	526	50.5
Ξ.	1,375	1,253	625	247	381	- 02	23	14	15
E :	129	291	236	37	18	210	1 94	52	22
<u>.</u>	21717	785			52	1,343	89	98	110
× F	775'01	9,932	0.649	1,495	1,467	88	202	92	208
A H	1,008	1,024		1 661		<u>-</u> •	24	13	7
UINEK	76440	3,861	2, 725		1,136	1,004	327	1,090	170
UNSPECIFIED	50649	5,978		4,442	287	163	44	81	43
INACTIVE	21,449	*							
NOT CLASSIFIED	26.145	•				-		_	

TABLE 3 NON-FEDERAL PHYSICIANS IN THE U.S. BY SPECIALTY, ACTIVITY, AND SEX, DECEMBER 31, 1975 CCNTINUED

MAIN   CAPITICAL	SPECTALTY	D LVC T A N.O.			ENT_LAKE		1		DNA	<b>-</b>
FEDICAL SPEC. 15.402		Phrsicians	CARE	OFFICE BASED	EDSPITAL_BA   RESIDENTS 	SED_PRACIICE    FULL-TIME     STAFF	MINISTRA	MEDICAL TEACHING	MEDICAL RESEARCH	OTHER
100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100	E	26,71	77	201,062	46,287	17,764	,38	10.	A.C.	771.6
1,00		49.40	8,64	4,32		1,580	•	15	2	
1,70,	AŁ		0							101
0,0255         5,471         4,595         4,66         56         18         22,4           4,0255         5,471         4,595         4,66         5,14         4,44         96           4,735         1,168         1,166         1,14         4,4         96           4,735         1,166         1,171         1,166         1,17         4,67           15,380         1,161         1,109         1,237         3,186         3,67         3,87           367         3,20         1,109         1,109         1,201         3,33         3,67         3,87           4,686         84,224         1,109         1,201         3,33         2,09         1,69         1,69         1,109         1,201         3,33         2,09         1,69         1,69         1,109         1,109         1,109         1,109         1,109         1,109         1,109         1,109         1,109         1,109         1,109         1,109         1,109         1,109         1,109         1,109         1,109         1,109         1,109         1,109         1,109         1,109         1,109         1,109         1,109         1,109         1,109         1,109         1,109         1,109	!		7,400		ũ	•	,04	86	187	348
2,390         3,7(5)         3,610         4,66         58         11,4         96         12,4         96         11,4         96         11,10         11,10         11,10         11,10         11,10         11,10         11,10         11,10         11,10         11,10         11,10         11,10         11,10         11,10         11,10         11,10         11,10         11,10         11,10         11,10         11,10         11,10         11,10         11,10         11,10         11,10         11,10         11,10         11,10         11,10         11,10         11,10         11,10         11,10         11,10         11,10         11,10         11,10         11,10         11,10         11,10         11,10         11,10         11,10         11,10         11,10         11,10         11,10         11,10         11,10         11,10         11,10         11,10         11,10         11,10         11,10         11,10         11,10         11,10         11,10         11,10         11,10         11,10         11,10         11,10         11,10         11,10         11,10         11,10         11,10         11,10         11,10         11,10         11,10         11,10         11,10         11,10         11,10	00		.47	• •		713	_ (	-	2	7
2,306         4,724         1,668         11,766         2,141         4,49         92           15,350         14,125         26,817         11,766         2,141         1,168         987         11           4,47,705         14,135         3,389         15         13         4,98         387         11           4,47,705         1,135         2,384         15         13         4,98         387         11           4,47,705         1,135         2,384         17,109         15,109         15,109         16,49         16,49           6,6862         84,275         15,795         1,795         1,795         1,794         1,794         1,794         1,794         1,794         1,794         1,794         1,794         1,794         1,794         1,794         1,794         1,794         1,794         1,794         1,794         1,794         1,794         1,794         1,794         1,794         1,794         1,794         1,794         1,794         1,794         1,794         1,794         1,794         1,794         1,794         1,794         1,794         1,794         1,794         1,794         1,794         1,794         1,794         1,794         1,794 <td>0</td> <td></td> <td>71</td> <td></td> <td>777</td> <td>210</td> <td>pς</td> <td>∾、</td> <td>2</td> <td>47</td>	0		71		777	210	pς	∾、	2	47
44,705         46,724         26,917         11,766         2,141         1,168         87         1,168           15,387         14,29         3,389         693         454         387         1,687           367         1,236         1,239         2,389         693         454         387         1,69           1,871         1,421         1,203         2,389         1,699         1,749         1,49         1,49         1,49         1,49         1,49         1,49         1,49         1,49         1,49         1,49         1,201         33         2,79         1,529         2,795         1,49         1,201         33         2,79         1,500         1,49         1,201         33         2,79         1,79         1,201         33         2,79         1,79         1,79         1,201         33         2,79         1,79         1,79         1,79         1,79         1,79         1,79         1,79         1,79         1,79         1,79         1,79         1,79         1,79         1,79         1,79         1,79         1,79         1,79         1,79         1,79         1,79         1,79         1,79         1,79         1,79         1,79         1,79	GE.		1,78			11.6	000	79	ထေး၊	=
15,363	Σ		C+72		1.76		<b>t</b> 4	<b>)</b> (	1.5	1
4.871         336         308         15         13         46         96         47         47         46         47         46         47         47         46         47         47         47         47         47         47         47         47         47         47         47         47         47         47         47         47         47         47         47         47         47         47         47         47         47         47         47         47         47         47         47         47         47         47         47         47         47         47         47         47         47         47         47         47         47         47         47         47         47         47         47         47         47         47         47         47         47         47         47         47         47         47         47         47         47         47         47         47         47         47         47         47         47         47         47         47         47         47         47         47         47         47         47         47         47         47 <t< td=""><td>90</td><td></td><td>4,13</td><td></td><td>3,08</td><td></td><td>ວແ</td><td>0</td><td>7 ;</td><td>210</td></t<>	90		4,13		3,08		ວແ	0	7 ;	210
4,23	POA	367	~			13	`	0	• •	54
86,862         84,275         65,752         15,795         17,109         352         124         133           26,862         26,752         12,795         12,795         12,712         787         916           26,862         27,622         20,101         489         123         787         916           10,239         10,156         14,629         2,954         523         263         242           10,390         10,156         8,156         1,788         171         45         79           10,390         10,156         8,156         1,788         1,788         171         45         79           10,390         10,156         8,156         1,788         1,788         10         27         242           10,390         10,156         8,156         1,788         1,788         10         27         24         10         27         24         10         27         24         10         27         27         27         10         27         27         27         27         27         27         27         27         27         27         27         27         27         27         27         27         27<	Poc		32	213	20	87	12	0 07	61	•
86,862         84,275         65,752         15,795         1,201         333         270           2,68,832         27,951         19,551         7,199         1,201         333         270           2,68,832         2,622         2,010         489         1,201         333         270           10,804         18,106         14,629         2,594         523         263         242           10,100         5,957         8,524         1,262         250         39         107           10,100         5,957         8,126         1,262         250         27         24           10,100         5,957         8,126         1,262         250         27         27           10,100         5,957         8,126         1,262         274         17         26           1,000         5,101         1,659         324         17         29         27           1,100         1,725         1,659         324         174         28         27           1,100         1,725         1,980         1,244         174         28         27         17           1,103         1,463         1,263         1,463	000	•	,46	•		352	Ñ	- ~	96.	7 7
28,832   27,751   25,712   187   916     2,722   2,622   2,010   7,694   1,201   15     18,832   27,951   8,118   1,784   25,513   2,017     10,387   2,015   4,259   302   58   9,453   107     2,070   2,015   4,259   302   58   9     2,070   2,015   1,659   302   58   9     2,070   2,015   1,659   302   58   9     2,070   2,015   1,659   302   58   9     2,070   2,015   1,659   302   58   9     1,006   1,725   1,885   12,395   9,453   5,115   2,077   2,0     1,006   2,033   40,985   12,395   9,453   5,115   3     1,018   1,025   1,443   1,25   1,246   1,246   1,246   1,246   1,246   1,246   1,246   1,246   1,246   1,246   1,246   1,246   1,246   1,246   1,246   1,246   1,246   1,246   1,246   1,246   1,246   1,246   1,246   1,246   1,246   1,246   1,246   1,246   1,246   1,246   1,246   1,246   1,246   1,246   1,246   1,246   1,246   1,246   1,246   1,246   1,246   1,246   1,246   1,246   1,246   1,246   1,246   1,246   1,246   1,246   1,246   1,246   1,246   1,246   1,246   1,246   1,246   1,246   1,246   1,246   1,246   1,246   1,246   1,246   1,246   1,246   1,246   1,246   1,246   1,246   1,246   1,246   1,246   1,246   1,246   1,246   1,246   1,246   1,246   1,246   1,246   1,246   1,246   1,246   1,246   1,246   1,246   1,246   1,246   1,246   1,246   1,246   1,246   1,246   1,246   1,246   1,246   1,246   1,246   1,246   1,246   1,246   1,246   1,246   1,246   1,246   1,246   1,246   1,246   1,246   1,246   1,246   1,246   1,246   1,246   1,246   1,246   1,246   1,246   1,246   1,246   1,246   1,246   1,246   1,246   1,246   1,246   1,246   1,246   1,246   1,246   1,246   1,246   1,246   1,246   1,246   1,246   1,246   1,246   1,246   1,246   1,246   1,246   1,246   1,246   1,246   1,246   1,246   1,246   1,246   1,246   1,246   1,246   1,246   1,246   1,246   1,246   1,246   1,246   1,246   1,246   1,246   1,246   1,246   1,246   1,246   1,246   1,246   1,246   1,246   1,246   1,246   1,246   1,246   1,246   1,246   1,246   1,246   1,246   1,246   1,246   1,246   1,246   1,246   1,246   1,246   1,246			,	·						•
10,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,0		28,632	717	ñ	15,795	•	8	916	627	253
18,624   18,102   2,954   123   15   41     18,624   18,102   2,957   1,262   171   455   79     10,209   9,957   8,524   1,262   171   45   79     10,309   10,156   41,18   1,784   25   39   107     1,806   1,725   1,385   2,24   174   28   63     1,806   1,725   1,385   2,015   844   174   28   63     1,806   1,725   1,385   2,015   844   174   28   63     1,806   1,725   1,385   2,015   1,43   1,52     10,387   5,015   1,143   1,52   1,65   1,64     10,387   1,574   1,43   1,52   1,67   1,871   333   3,44     1,805   1,505   1,143   1,72   2,607   1,871   333   3,44     1,118   1,520   3,804   1,657   1,871   3,33   3,44     1,118   1,520   3,804   1,657   1,871   3,48     1,118   1,520   3,804   1,657   1,871   3,68     1,118   1,520   3,804   1,657   1,871   3,44     1,118   1,520   3,804   1,657   1,871   3,68     1,118   1,520   3,804   1,657   1,871   3,68     1,118   1,520   3,804   1,657   1,871   3,68     1,118   1,520   3,804   1,657   1,871   3,68     1,118   1,520   3,804   1,657   1,871   3,68     1,118   1,520   3,804   1,657   1,871   3,68     1,118   1,520   3,804   1,657   1,871   3,68     1,118   1,520   3,804   1,657   1,871   3,68     1,118   1,520   3,804   1,657   1,871   3,68     1,118   1,516   1,517   1,518   85   1,090     1,118   1,516   1,517   1,518   85   1,090     1,118   1,157   3,779   2,40   1,501   1,501     1,118   1,157   3,779   2,40   1,501   1,501     1,118   1,157   3,779   2,40   1,501   1,501     1,118   1,157   3,779   2,40   1,501   1,501     1,118   1,118   1,157   3,779   2,40   1,501   1,501     1,118   1,118   1,157   3,779   2,40   1,501   1,501     1,118   1,118   1,118   1,118   1,118   1,501   1,501     1,118   1,118   1,118   1,118   1,118   1,501   1,501     1,118   1,118   1,118   1,118   1,118   1,501   1,501   1,501   1,501   1,501   1,501   1,501   1,501   1,501   1,501   1,501   1,501   1,501   1,501   1,501   1,501   1,501   1,501   1,501   1,501   1,501   1,501   1,501   1,501   1,501   1,501   1,501   1,501   1,501   1,501   1,501   1,501   1,50	) <i>U</i>	760102	, .	•	7,199	•	3	270	193	i
10,209   19,100   19,629   2,954   523   263   242   10,209   10,209   10,209   10,209   10,209   10,209   10,209   10,209   10,201   10,201   10,201   10,201   10,201   10,201   10,201   10,201   10,201   10,201   10,201   10,201   10,201   10,201   10,201   10,201   10,201   10,201   10,201   10,201   10,201   10,201   10,201   10,201   10,201   10,201   10,201   10,201   10,201   10,201   10,201   10,201   10,201   10,201   10,201   10,201   10,201   10,201   10,201   10,201   10,201   10,201   10,201   10,201   10,201   10,201   10,201   10,201   10,201   10,201   10,201   10,201   10,201   10,201   10,201   10,201   10,201   10,201   10,201   10,201   10,201   10,201   10,201   10,201   10,201   10,201   10,201   10,201   10,201   10,201   10,201   10,201   10,201   10,201   10,201   10,201   10,201   10,201   10,201   10,201   10,201   10,201   10,201   10,201   10,201   10,201   10,201   10,201   10,201   10,201   10,201   10,201   10,201   10,201   10,201   10,201   10,201   10,201   10,201   10,201   10,201   10,201   10,201   10,201   10,201   10,201   10,201   10,201   10,201   10,201   10,201   10,201   10,201   10,201   10,201   10,201   10,201   10,201   10,201   10,201   10,201   10,201   10,201   10,201   10,201   10,201   10,201   10,201   10,201   10,201   10,201   10,201   10,201   10,201   10,201   10,201   10,201   10,201   10,201   10,201   10,201   10,201   10,201   10,201   10,201   10,201   10,201   10,201   10,201   10,201   10,201   10,201   10,201   10,201   10,201   10,201   10,201   10,201   10,201   10,201   10,201   10,201   10,201   10,201   10,201   10,201   10,201   10,201   10,201   10,201   10,201   10,201   10,201   10,201   10,201   10,201   10,201   10,201   10,201   10,201   10,201   10,201   10,201   10,201   10,201   10,201   10,201   10,201   10,201   10,201   10,201   10,201   10,201   10,201   10,201   10,201   10,201   10,201   10,201   10,201   10,201   10,201   10,201   10,201   10,201   10,201   10,201   10,201   10,201   10,201   10,201   10,201   10,201   10	2 6	77.47	20.	•	684	123	15	41	32	-
10,390   10,156   8,124   1,784   1,784   1,784   1,784   1,784   1,784   1,784   1,784   1,784   1,784   1,784   1,784   1,784   1,784   1,784   1,784   1,885   1,885   1,885   1,885   1,885   1,885   1,885   1,885   1,885   1,885   1,885   1,885   1,885   1,885   1,885   1,885   1,885   1,885   1,885   1,885   1,885   1,885   1,885   1,885   1,885   1,885   1,885   1,885   1,885   1,885   1,885   1,885   1,885   1,885   1,885   1,885   1,885   1,885   1,885   1,885   1,885   1,885   1,885   1,885   1,885   1,885   1,885   1,885   1,885   1,885   1,885   1,885   1,885   1,885   1,885   1,885   1,885   1,885   1,885   1,885   1,885   1,885   1,885   1,885   1,885   1,885   1,885   1,885   1,885   1,885   1,885   1,885   1,885   1,885   1,885   1,885   1,885   1,885   1,885   1,885   1,885   1,885   1,885   1,885   1,885   1,885   1,885   1,885   1,885   1,885   1,885   1,885   1,885   1,885   1,885   1,885   1,885   1,885   1,885   1,885   1,885   1,885   1,885   1,885   1,885   1,885   1,885   1,885   1,885   1,885   1,885   1,885   1,885   1,885   1,885   1,885   1,885   1,885   1,885   1,885   1,885   1,885   1,885   1,885   1,885   1,885   1,885   1,885   1,885   1,885   1,885   1,885   1,885   1,885   1,885   1,885   1,885   1,885   1,885   1,885   1,885   1,885   1,885   1,885   1,885   1,885   1,885   1,885   1,885   1,885   1,885   1,885   1,885   1,885   1,885   1,885   1,885   1,885   1,885   1,885   1,885   1,885   1,885   1,885   1,885   1,885   1,885   1,885   1,885   1,885   1,885   1,885   1,885   1,885   1,885   1,885   1,885   1,885   1,885   1,885   1,885   1,885   1,885   1,885   1,885   1,885   1,885   1,885   1,885   1,885   1,885   1,885   1,885   1,885   1,885   1,885   1,885   1,885   1,885   1,885   1,885   1,885   1,885   1,885   1,885   1,885   1,885   1,885   1,885   1,885   1,885   1,885   1,885   1,885   1,885   1,885   1,885   1,885   1,885   1,885   1,885   1,885   1,885   1,885   1,885   1,885   1,885   1,885   1,885   1,885   1,885   1,885   1,885   1,885   1,885   1,885   1,	200	100004	<b>-</b> (	•	2,954	523	9	242	166	1
1,0390   10,156   4,18	2 0 0	10,209	ν. υ	•	1,262	171	45	79	104	- ^
2,073         2,105         14,29         710         106         27         53           645         615         1659         302         58         9         27         57           645         615         625         223         117         23         33         33           6,163         6,033         6,035         1,385         223         117         23         33           73,982         62,833         40,985         12,395         9,453         5,153         2,077           10,387         9,481         7,868         1,246         767         107         308           10,387         9,481         7,868         1,246         767         107         308           10,387         1,893         467         767         107         308           1,983         1,725         1,890         467         367         107         308           1,18,50         1,713         1,725         786         1,436         1,725         108         107         308           1,118         1,520         1,473         2,607         2,846         1,436         1,436         1,436         1,436         1,436	C.1.C	10,590	7 (	•	1,783	250	39	107	7.4	1 4
1,806	) (A	10246	,	•	710	106	27	53	31	
1,806	י מינ	01017	70,	•	305	58	6	27	6	•
1,000			0 1		. 24	6	2		- 2	, , ,
73,982   62,833   40,985   12,395   9,453   5,153   2,077   2, 21   173   124   95   12,395   9,453   5,153   2,077   2, 21   124   95   1,246   767   107   308   1,246   767   107   308   1,246   767   107   308   1,246   767   107   308   1,246   767   107   308   107   308   107   308   107   308   107   308   107   308   108   3,265   2,717   1,725   786   2,607   2,846   1,456   395   1,018   1,020   1,657   1,871   3,33   3,34   1,118   1,020   2,51   1,677   1,368   85   1,090   74   2,607   2,846   1,090   74   2,607   2,846   1,090   74   2,607   2,846   1,090   74   2,607   2,846   1,090   74   2,607   2,846   1,090   74   2,607   2,846   1,090   74   2,946   2,176   1,187   1,368   3,512   2,501   1,011   3,779   2,40   1,011   3,779   2,40   1,011   3,779   2,40   1,011   3,779   2,40   1,011   3,779   2,40   1,011   3,779   2,40   1,011   3,779   2,40   1,011   3,779   2,40   1,011   3,779   2,40   1,011   3,779   3,779   3,779   3,779   3,779   3,779   3,779   3,779   3,779   3,779   3,779   3,779   3,779   3,779   3,779   3,779   3,779   3,779   3,779   3,779   3,779   3,779   3,779   3,779   3,779   3,779   3,779   3,779   3,779   3,779   3,779   3,779   3,779   3,779   3,779   3,779   3,779   3,779   3,779   3,779   3,779   3,779   3,779   3,779   3,779   3,779   3,779   3,779   3,779   3,779   3,779   3,779   3,779   3,779   3,779   3,779   3,779   3,779   3,779   3,779   3,779   3,779   3,779   3,779   3,779   3,779   3,779   3,779   3,779   3,779   3,779   3,779   3,779   3,779   3,779   3,779   3,779   3,779   3,779   3,779   3,779   3,779   3,779   3,779   3,779   3,779   3,779   3,779   3,779   3,779   3,779   3,779   3,779   3,779   3,779   3,779   3,779   3,779   3,779   3,779   3,779   3,779   3,779   3,779   3,779   3,779   3,779   3,779   3,779   3,779   3,779   3,779   3,779   3,779   3,779   3,779   3,779   3,779   3,779   3,779   3,779   3,779   3,779   3,779   3,779   3,779   3,779   3,779   3,779   3,779   3,779   3,779   3,779   3,779   3,779   3,779   3,779   3,779   3,779	) <u> </u>		7/6	•	223	~	23	33	19	
73,982         62,833         40,985         12,395         9,453         5,153         2,077         2,077         2,077         2,077         2,077         2,077         2,077         2,077         2,077         2,077         2,077         2,077         2,077         2,077         2,077         2,077         2,077         2,077         2,077         2,077         2,077         2,077         2,077         2,077         2,077         2,077         2,077         2,077         2,077         2,077         2,077         2,077         2,077         2,077         2,077         2,077         2,077         2,077         2,077         2,077         2,077         2,077         2,077         2,077         2,077         2,077         2,077         2,077         2,088         3,088         3,089         3,072         3,089         3,089         3,089         3,089         3,089         3,089         3,089         3,089         3,089         3,089         3,089         3,089         3,089         3,089         3,089         3,089         3,089         3,089         3,089         3,089         3,089         3,089         3,089         3,089         3,089         3,089         3,089         3,089         3,089         3,089	).		5	•	844	~	28	63	24	15
173     124     40,785     12,525     5,153     2,077     2,153     2,077     2,153     2,077     2,153     2,077     2,077     2,153     2,077     2,077     2,077     2,077     2,077     2,077     2,077     2,077     2,077     2,077     2,077     2,077     2,077     2,077     2,077     2,077     2,077     2,077     2,077     2,077     2,077     2,077     3,08     3,08     3,08     3,08     3,08     3,08     3,08     3,08     3,175     3,175     3,175     3,175     3,175     3,175     3,179     3,179     3,179     3,177     3,177     3,177     3,178     3,178     3,178     3,178     3,178     3,178     3,178     3,178     3,178     3,178     3,178     3,178     3,178     3,178     3,178     3,178     3,178     3,178     3,178     3,178     3,178     3,178     3,178     3,178     3,178     3,178     3,178     3,178     3,178     3,178     3,178     3,178     3,178     3,178     3,178     3,178     3,178     3,178     3,178     3,178     3,178     3,178     3,178     3,178     3,178     3,178     3,178     3,178     3,178     3,178     3,178     3,178<	~	ă	0	9						i
10,387         5,427         7,95         1,246         767         107         308           1,833         1,527         1,143         1,246         767         107         308           1,833         1,527         1,143         1,246         767         107         308           2,912         2,724         1,890         467         367         184         98           2,912         2,724         1,890         467         367         184         91           168         2,912         1,725         786         206         72         172           2,051         1,716         1,473         5         2,607         2,846         1,456         395           18,588         16,255         10,842         2,607         2,846         1,456         395           1,118         1,020         551         167         302         62         16           1,118         1,020         551         167         34         15         16           1,118         1,020         334         1,090         74         16           1,118         1,020         334         1,090         74 <td< td=""><td>. ₹</td><td>· -</td><td>0 -</td><td>200</td><td>2,3</td><td>٠</td><td>, 1</td><td>3</td><td></td><td>1,378</td></td<>	. ₹	· -	0 -	200	2,3	٠	, 1	3		1,378
1,832         1,577         1,143         1,540         767         107         308           2,912         2,724         1,489         152         212         164         98           2,912         2,724         1,489         167         367         18         91           168         83         72         1,890         72         172         172         172         172         172         172         172         172         172         172         172         172         172         172         172         172         172         172         172         172         172         172         172         172         172         172         172         172         172         172         172         172         172         172         172         172         172         172         172         172         172         172         172         172         172         172         172         172         172         172         172         172         172         172         172         172         172         172         172         172         172         172         172         172         172         172         172         <	N. A		4 7	0	77	∞ į	21	9	11	-
2,912         2,724         1,949         1,52         164         98           168         83         1,92         467         367         18         91           168         83         1,724         1,873         206         72         172           2,051         1,516         1,473         5         38         434         3           18,588         16,525         10,842         2,607         2,846         1,456         395           18,981         16,525         10,842         2,607         2,846         1,456         395           19,118         1,520         3,846         1,456         395         33         33           1,118         1,020         3,846         1,456         395         33         33           1,118         1,020         3,77         1,871         333         33         40           1,722         3,99         3,46         1,657         1,971         1,990         74           9,17         5,366         6,721         1,277         1,368         85         178           9,17         5,176         5,176         1,1157         3,779         240         150	CHP	ία	ָ קינים ביים	00.	1 1,246	167	107	308	0.2	2
168         367         18         91           168         201         18         91           3,265         2,717         1,722         1         18           2,051         1,516         1,473         5         38         434         3           2,051         1,516         1,473         5         38         434         3           18,588         16,255         10,842         2,607         2,846         1,456         395           1,118         1,322         3,804         1,657         1,811         333         334           1,118         1,020         245         196         1,67         1,811         333         334           1,122         3,99         334         16         40         74           1,722         3,99         334         1,090         74           9,17         9,36         6,721         1,277         1,368         85         178           9,189         3,512         2,501         1,011         944         296           5,471         5,176         1,157         3,779         240         150         37           1,072         3,779	ac	6	, ,	_	761	717	164	86	35	7
3,265         2,717         1,725         786         206         72         172           2,051         1,516         1,725         786         206         72         172           2,051         1,516         1,725         786         206         72         172           18,588         16,255         10,842         2,607         2,846         1,456         395           1,118         1,020         551         167         302         62         16           1,118         1,020         551         167         302         62         16           1,722         349         334         15         180         40           1,722         349         334         1,277         1,368         85         178           9,917         5,366         6,721         1,277         1,368         85         178           5,889         3,512         2,501         1,011         944         296           5,471         5,176         1,157         3,779         240         150         37	901	, ,	J 0	-	794	367	18	91	16	9
2,051         1,725         786         206         72         172           2,051         1,516         1,473         5         38         434         3           18,588         16,255         10,842         2,607         2,846         1,456         395           6,981         7,332         3,804         1,657         1,811         333         334           1,118         1,020         551         167         302         62         16           1,118         1,020         34         1,67         302         62         16           1,118         1,020         334         26         39         1,090         74           1,722         349         334         1,277         1,348         85         178           9,917         5,366         6,721         1,277         1,348         85         178           9,889         3,512         2,501         1,001         944         296           5,471         5,176         1,157         3,779         240         150         37           18,035         1,672         1,157         3,779         240         150         37	. 2	7 7	,	7/	7	01	31	80	9	4
18,588		ט כ	- 0	11/20	ဘ	706	72	172	277	.5
10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   1		, d	101	1,473			434	n	19	1
1,118	710	0 0 0	774	•	,69	•	4	395	339	103
1,118		ים ים		•	165	•	333	334	727	202
1,722     245     196     34     15     180     40       1,722     399     334     26     39     1,090     74       9,917     5,366     6,721     1,277     1,348     85     178       975     936     613     170     153     6     21       5,889     3,512     2,501     1,011     944     296       18,305     1,157     3,779     240     150     37	E ()	7	, 32	551	9	302	62	16	- 21	
1,722 399 334 26 39 1,090 74 9,917 9,364 6,721 1,277 1,368 85 178 178 15,889 3,512 2,501 1,011 944 296 15,176 1,577 3,779 240 150 37 1,072	2 2 3	<u>,                                    </u>	*	196	34	15	180	07	1 47	
975 9,917 5,366 6,721 1,277 1,368 85 178 21	Ha	2	7	334	26	39		72	2 6	7 6
975 936 613 170 153 6 21 5,889 3,512 2,501 1,011 944 296 5,471 5,176 1,157 3,779 240 150 37	α	$\vec{z}$	136	•	2	1.368	-	17.0	2 4	Ó
5,889 3,512 2,501 1,011 944 294 296 1 1,157 3,779 240 150 37 1 18,339 1 18,339 1 1,157 1 1,157 1 1,157 1 1,157 1 1,157 1 1,157 1 1,157 1 1,157 1 1,157 1 1,157 1 1,157 1 1,157 1 1,157 1 1,157 1 1,157 1 1,157 1 1,157 1 1,157 1 1,157 1 1,157 1 1,157 1 1,157 1 1,157 1 1,157 1 1,157 1 1,157 1 1,157 1 1,157 1 1,157 1 1,157 1 1,157 1 1,157 1 1,157 1 1,157 1 1,157 1 1,157 1 1,157 1 1,157 1 1,157 1 1,157 1 1,157 1 1,157 1 1,157 1 1,157 1 1,157 1 1,157 1 1,157 1 1,157 1 1,157 1 1,157 1 1,157 1 1,157 1 1,157 1 1,157 1 1,157 1 1,157 1 1,157 1 1,157 1 1,157 1 1,157 1 1,157 1 1,157 1 1,157 1 1,157 1 1,157 1 1,157 1 1,157 1 1,157 1 1,157 1 1,157 1 1,157 1 1,157 1 1,157 1 1,157 1 1,157 1 1,157 1 1,157 1 1,157 1 1,157 1 1,157 1 1,157 1 1,157 1 1,157 1 1,157 1 1,157 1 1,157 1 1,157 1 1,157 1 1,157 1 1,157 1 1,157 1 1,157 1 1,157 1 1,157 1 1,157 1 1,157 1 1,157 1 1,157 1 1,157 1 1,157 1 1,157 1 1,157 1 1,157 1 1,157 1 1,157 1 1,157 1 1,157 1 1,157 1 1,157 1 1,157 1 1,157 1 1,157 1 1,157 1 1,157 1 1,157 1 1,157 1 1,157 1 1,157 1 1,157 1 1,157 1 1,157 1 1,157 1 1,157 1 1,157 1 1,157 1 1,157 1 1,157 1 1,157 1 1,157 1 1,157 1 1,157 1 1,157 1 1,157 1 1,157 1 1,157 1 1,157 1 1,157 1 1,157 1 1,157 1 1,157 1 1,157 1 1,157 1 1,157 1 1,157 1 1,157 1 1,157 1 1,157 1 1,157 1 1,157 1 1,157 1 1,157 1 1,157 1 1,157 1 1,157 1 1,157 1 1,157 1 1,157 1 1,157 1 1,157 1 1,157 1 1,157 1 1,157 1 1,157 1 1,157 1 1,157 1 1,157 1 1,157 1 1,157 1 1,157 1 1,157 1 1,157 1 1,157 1 1,157 1 1,157 1 1,157 1 1,157 1 1,157 1 1,157 1 1,157 1 1,157 1 1,157 1 1,157 1 1,157 1 1,157 1 1,157 1 1,157 1 1,157 1 1,157 1 1,157 1 1,157 1 1,157 1 1,157 1 1,157 1 1,157 1 1,157 1 1,157 1 1,157 1 1,157 1 1,157 1 1,157 1 1,157 1 1,157 1 1,157 1 1,157 1 1,157 1 1,157 1 1,157 1 1,157 1 1,157 1 1,157 1 1,157 1 1,157 1 1,157 1 1,157 1 1,157 1 1,157 1 1,157 1 1,157 1 1,157 1 1,157 1 1,157 1 1,157 1 1,157 1 1,157 1 1,157 1 1,157 1 1,157 1 1,157 1 1,157 1 1,157 1 1,157 1 1,157 1 1,157 1 1,157 1 1,157 1 1,157 1 1,157 1 1,157 1 1,157 1 1,157 1 1,157 1 1,157 1 1,157 1 1,157 1 1,157 1 1,157	TR	6	m	613	-	153	3 4	100	6 =	02
18,335   5,176   1,157   3,779   240   150   37   18,335   1,575   1,575   1,575   1,575   1,575   1,575   1,575   1,575   1,575   1,575   1,575   1,575   1,575   1,575   1,575   1,575   1,575   1,575   1,575   1,575   1,575   1,575   1,575   1,575   1,575   1,575   1,575   1,575   1,575   1,575   1,575   1,575   1,575   1,575   1,575   1,575   1,575   1,575   1,575   1,575   1,575   1,575   1,575   1,575   1,575   1,575   1,575   1,575   1,575   1,575   1,575   1,575   1,575   1,575   1,575   1,575   1,575   1,575   1,575   1,575   1,575   1,575   1,575   1,575   1,575   1,575   1,575   1,575   1,575   1,575   1,575   1,575   1,575   1,575   1,575   1,575   1,575   1,575   1,575   1,575   1,575   1,575   1,575   1,575   1,575   1,575   1,575   1,575   1,575   1,575   1,575   1,575   1,575   1,575   1,575   1,575   1,575   1,575   1,575   1,575   1,575   1,575   1,575   1,575   1,575   1,575   1,575   1,575   1,575   1,575   1,575   1,575   1,575   1,575   1,575   1,575   1,575   1,575   1,575   1,575   1,575   1,575   1,575   1,575   1,575   1,575   1,575   1,575   1,575   1,575   1,575   1,575   1,575   1,575   1,575   1,575   1,575   1,575   1,575   1,575   1,575   1,575   1,575   1,575   1,575   1,575   1,575   1,575   1,575   1,575   1,575   1,575   1,575   1,575   1,575   1,575   1,575   1,575   1,575   1,575   1,575   1,575   1,575   1,575   1,575   1,575   1,575   1,575   1,575   1,575   1,575   1,575   1,575   1,575   1,575   1,575   1,575   1,575   1,575   1,575   1,575   1,575   1,575   1,575   1,575   1,575   1,575   1,575   1,575   1,575   1,575   1,575   1,575   1,575   1,575   1,575   1,575   1,575   1,575   1,575   1,575   1,575   1,575   1,575   1,575   1,575   1,575   1,575   1,575   1,575   1,575   1,575   1,575   1,575   1,575   1,575   1,575   1,575   1,575   1,575   1,575   1,575   1,575   1,575   1,575   1,575   1,575   1,575   1,575   1,575   1,575   1,575   1,575   1,575   1,575   1,575   1,575   1,575   1,575   1,575   1,575   1,575   1,575   1,575   1,575   1,575   1,575   1,575   1,5	CTHER	884	151	-		1.011	7	706	1100	7 .
18,305	UNSPECIFIED	4.	,17	•		24	٠ د	75	166	14.0
18,33						2	١	7	2	ri ri
71.07	INACTIVE	18,335								
16477 1	NGT CLASSIFIED	21.072	-			-				

TABLE 3 NON-FEDERAL PHYSICIANS IN THE U.S. BY SPECIALTY, ACTIVITY, AND SEX, DECEMBER 31, 1975 CCNTINUED

	TOTAL	TGTAL		PATIENT CARE	AJOR_PROFESSI	CONAL_AGILYLI	X	VILLA LANGI	<b>\</b>
SPECIALTY	PHYSICIANS	PATIENT CARE	OFFICE BASED	HOSPITAL BA	SED_PRACIICE   FULL-TIME   STAFF	HOSPITAL BASED PRACTICE ADMINISTRA-	I TEACHING   RESEARCH	MEDICAL   RESEARCH	
FEMALE PHYSICIANS	32,964	22,724	12,272	7,240	3,212	925	758	674	270
GENERAL PRACTICE	2,706	2,626	2,024	323	279	4.5	113	en	19
MEDICAL SPEC.	9,492	8,447	4,330	2,994	1,123	250	363	370	92
CO CO	120	108	106		22	2 4	22	8 6 7	ıc
0.0	361	343	251	62	13	m -	; ~ ~		٠
Z (	3,613	,21	1,371	1,417	424	83	122	179	17
P P P P P P P P P P P P P P P P P P P	4,888	4,407	•	1,487	590	147	181	116	37
P 00 0	1 98	72 105	50		15   48	e r	10	111 118 118 118 118 118 118 118 118 118	NΜ
SURGICAL SPEC.	2,844	2,713	1,548	972	193	42	47	32	10
S S S	126	565 14	159	325	25		σ-		1
	1,726	1,636	984	515	137	37	27	18	80 (
C S S S	286	515	30	1 14 1	16 1	7	æ <b>-</b> 1	01	1
010	09	57	38	190	e .	2	-		
CRS	200	ני מי	7	<u> </u>	n	-			
L S	15	15	10	25					
CTHER SPEC.	13,335	8,938	4,370	2,951	1,617	588	338	592	176
AN	1,735	1,610	1,102	301	207	21	78	16	10
CHP	192	560	376	83	101	35	31	- 11	7
FOP	10	7 7	2 4	2	0				n 4
20	316	274	137	91	46	· — ;	17	18	4
E Q.	•	ر 166	1,331	1 1 1 1	560	128	51	33	3
HIL	1,501	1,323	391	653	279	22	57	52	47
. O	08	0 4	+ 07	30	5 "	æ ç	- 1	7	
T d	491	186	167	n 90	13	253	15	16 1	21
α F	605	9 0	249	218	66	m	24		Z
OTHER	563	<b>σ</b> 4	224	67	125	09	M E4	7 66	30
UNSPECIFIED	838	802	92	663	14	13	7		, œ
INACTIVE	3,440								
NOI CLASSIFIED	C) 74+								
						**************************************		T	

TABLE 4 FEDERAL AND NON-FEDERAL PHYSICIANS IN THE U.S. BY SPECIALTY, AGE, SPECIALTY BOARD CERTIFICATION, AND SEX, DECEMBER 31, 1975

	TOTAL			Δ	3,5			COEC LALTY	11000 0000	1011401
SPECIALTY	PHYSICIANS	UNDER 35	35 TG 44	45 TO 54	55 TO 64	65 TO 74	75 AND	1 BOARD	2 BOARDS	
TOTAL PHYSICIANS	387,874	106,560	94,754	81,379	55,305	34,392	15,484	159,310	64894	221,670
GENERAL PRACTICE	54,557	7,305	8,546	14,810	12,715	8,369	2,412	8,162	52	46,343
MECICAL SPEC.	1 95,087	32,437	24,812	15,386	11,501	5,555	1,396	44.072	1.264	49.751
<b>A</b>	1,716		41	4	37		œ	417	44	2
3.	6,933		42	1,821	1,000	534	155	4,434	147	2,352
2 2	1994	1,187	935	867	684	427	108	2,941	53	9
J .	24,381	485	20 -	4.	~		46	1,629		14
- GA	71.746	1 243.6	171677	9	100,401	16647	969	21,573	•	32,492
PDA	446		4 C L	ō -	7	688	236	11,290	130	
PDC	538	118	766	177 1	7 7 7	35	~ ~	136	•	_ ,
PUD	2,335	604	714	864	375	275	64	1,162	21	1,152
SURGICAL SPEC.	96,315	23,559	•	$\sim$	14,914	7	1,461		3,393	
Λ	31,562	5,227	6,555	7,123	5,465	, 32	459	13,642	1,218	16,702
0 00	21 721	200	•	50.	39	6	13	•	28	^
500	1 211121		•	7	\$ 25	1,362	267	•	25	10
100	11, 12, 12, 1		•	2,114	1,731	1,112	293	•	192	. ^
2 4 5	77617	7/5/7	•	42	444	573	104	•	31	$\sim$
0.0	5,745		•	964	n	287	192	•	1 40	0.1
2 (	2,236	428	614	525	2	- 68	14		378	•
CRS	661		115	144	~	141	43	255	163	243
S	1,979	Ñ		62	$\sim$	63	3	332	1,258	389
o o	1 6,667	1,430	2,177	1,528	O .	431	103	4,026	30	2,611
CTHER SPEC.	94,621	25,300	25,582	23,113	13,338	5,671	1,217	41,894	1,682	51,045
I AM	1 684 1	146	223	18				•		362
NA	12,861	2,723	3,957	3,805	1,855	487	30	9.016	38	6,747
CHP	2,581		883	745	1 268	61	11	1,099	02	1,412
DR	3,544	1,335	1,192	551	300	134	32	2,391	101	1 1,052
FOP	190		54	53	0 %	22	~	135		55
Z	4,131	1,485	1,456	742	275	134	33	1,697	157	1 2,277
X.	2,355		240	720		416	96	995	52	1,764
<b>a.</b>	23,922	5,251	6,619	6,387	3,661	1,635	369	8,831	122	14,969
HId	11,720		•	•		407	95	7,579	215	3,926
X d	1,664	327	350	461	323	140	23	837	35	792
₩.d.S	189		161	200	160	101	20	376	23	390
Hd	2,665	Ċ,			721	505	92	1,087	28	1,520
× i	177511		3, 141	3,015	1,579	484	19	84188	<b>40</b> /	2,635
X	1,169	43	1 282	278	٦,	36		829	43	762
UINEK	N	4	1 19648	88/47	1,387	667	203	1,501	66	20,71
UNSPECIFIED	7,542	5,600	002	452	346	317	2	388	54	7,130
INACTIVE	21,449	464	1 537	1,101	2,392	677.7	8,876	5,967	200	15,282
NOT CLASSIFIED	26,145	17,095	1 69.897	1,343	445	243	122	, 16	303	8,68
	T		·	T		T			1	

ABLE 4 FEDERAL AND NON-FEDERAL PHYSICIANS IN THE U.S. BY SPECIALTY, AGE, SPECIALTY BOARD CERTIFICATION, AND SEX, DECEMBER 31, 1975 CNTINUED

SPECIALTY         PHYSICIANS         UNDER 35         35 TO 44           MALE         PHYSICIANS         353,033         93,265         86,277           GENERAL PRACTICE         51,691         6,674         8,334           PELICAL SPEC.         84,935         27,768         22,254           A CD         4,286         1,655         1,558           CD         4,286         1,655         1,558           CD         4,286         1,655         1,558           DD         4,286         1,656         1,539           PDA         16,665         5,531         4,514           PDA         16,665         5,531         4,514           PDA         16,665         5,531         4,514           PDA         2,169         8,883         6,893         6,651           PDA         2,169         8,883         6,893         6,655           SURGICAL SPEC.         93,042         22,776         26,552           CS         2,954         4,471         5,805           OPH         10,773         2,419         3,234           CRS         1,374         2,419         3,234           CRS         1,471	86.277   75, 86.277   75, 8,334   14, 2,254   17, 2,356   1, 1,58   960   9, 4,514   3, 11,770   5, 4,514   3, 142   191   674   674   7, 6,880   7,	366 51,748   366   51,748   342   342   342   342   342   342   342   342   342   342   342   342   342   342   342   342   342   342   342   342   342   342   342   342   342   342   342   342   342   342   342   342   342   342   342   342   342   342   342   342   342   342   342   342   342   342   342   342   342   342   342   342   342   342   342   342   342   342   342   342   342   342   342   342   342   342   342   342   342   342   342   342   342   342   342   342   342   342   342   342   342   342   342   342   342   342   342   342   342   342   342   342   342   342   342   342   342   342   342   342   342   342   342   342   342   342   342   342   342   342   342   342   342   342   342   342   342   342   342   342   342   342   342   342   342   342   342   342   342   342   342   342   342   342   342   342   342   342   342   342   342   342   342   342   342   342   342   342   342   342   342   342   342   342   342   342   342   342   342   342   342   342   342   342   342   342   342   342   342   342   342   342   342   342   342   342   342   342   342   342   342   342   342   342   342   342   342   342   342   342   342   342   342   342   342   342   342   342   342   342   342   342   342   342   342   342   342   342   342   342   342   342   342   342   342   342   342   342   342   342   342   342   342   342   342   342   342   342   342   342   342   342   342   342   342   342   342   342   342   342   342   342   342   342   342   342   342   342   342   342   342   342   342   342   342   342   342   342   342   342   342   342   342   342   342   342   342   342   342   342   342   342   342   342   342   342   342   342   342   342   342   342   342   342   342   342   342   342   342   342   342   342   342   342   342   342   342   342   342   342   342   342   342   342   342   342   342   342   342   342   342   342   342   342   342   342   342   342   342   342   342   342   342   342   342   342   342   342   342   342   342   342   342   342   342   342   34	32,381 8,053 8,053 8,053 145 2,840 145 2,840 750 2,314 1,244 1,244 1,244	75 AND 0VER 13,996 2,279 1,298 174 154 668 196 5 58		1 2 BOARDS 1 08 MORE 6,683 1 1,197 1,197 1,197 1,197 1,197 1,197	19 19 19 19
FRAL PRACTICE   353,033   93,265   86,    ERAL PRACTICE   51,691   6,674   8,    A	8,334   14, 22,254   17, 389   1, 1,258   1, 1,258   1, 1,700   5, 4,514   3, 14,514   3, 14,514   3, 14,514   3, 14,514   3, 14,514   3, 16,038   1, 16,038   1,	366   51, 156   12, 701   10, 381   6, 771   6, 774   6, 774   6, 774   6, 776   1, 95   1, 1012   14, 1055   5, 6655   5,	2 2 2 1 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2	2 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	50, 7, 40, 40, 40, 40, 40, 7, 11, 11, 11, 11, 11, 11, 11,	1, 19 6, 68 1, 19 1, 20 1, 42	2,96
NERAL PRACTICE 51,691 6,674 8,  CICAL SPEC. 84,935 27,768 22,  CD 6,748 960 2,  CD 7,286 1,055 11,  PD 7,286 1,055 11,  PD 7,329 7,467 11,  PD 16,665 5,531 4,  PDC 7,329 7,467 11,  PDC 7,329 7,467 11,  RGICAL SPEC. 93,042 22,776 5,678  NS 2,908 675 11,  CRS 10,734 4,471 5,700  CRS 10,734 4,471 5,700  CRS 11,319 2,953 3,39,070  CRS 11,319 2,953 13,070  CRS 11,319 2,953 13,070  CRS 11,319 2,953 13,070  CRS 11,319 2,953 13,070  CRS 11,326 11,419 2,227  AN 11,042 2,218 13,000  CHP 11,042 2,218 11,000  CHP 11,042 2,218 11,000  CHP 11,042 2,218 11,000  CHP 11,042 12,38 11,000  CHP 11,042 12,38 11,000  CHP 11,042 13,38 5,000  CHP 11,042 12,318 11,000  CHP 11,042 11,338 11,000  CHP 11,042 11,338 11,000  CHP 11,043 11,352 11,000  CHP 11,043 11,352 11,000  CHP 1	22,254   14 22,254   17 389   1 2,356   1 1,558   1 11,770   5 4,514   3 142   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191	156   12, 10, 10, 10, 10, 10, 10, 10, 10, 10, 10		22, 15, 16, 19, 19, 19, 19,	7,912 40,880 4,356 2,761 1,610 20,696 9,420 116 116 1113	4, 19, 19, 14, 14, 14, 14, 14, 14, 14, 14, 14, 14	
CICAL SPEC. 84,935   27,768   22,  A	22,254   17 389   1 1,258   1 1,770   5 4,514   3 142   191   674   3 26,552   21	701   109 381   109 7771   64 827   774   67 774   67 774   67 778   14 120   14 112   14 112   14 112   14 114   14 115   14 116   14		151 151 166 166 179 189	40,880 448 4,356 2,761 1,610 20,696 9,420 116 1111 1,113	, 19 , 42 14 14	43,730
A	2,356   1 1,258   1 1,758   4,514   3 4,514   3 191   674   674   674   674   7 1,038   7			151 9 9 6 6 19 19 19 39	448 1,356 2,761 1,610 20,696 9,420 116 116 1,113	44	2
CC 6,748 960 2,  GE 1,255 11,  GE 1,232 1,2432 11,  PCA 382 12,083 111,  PCA 382 12,083 111,  PCA 382 12,083 111,  PCA 382 2,72 14,  CS 30,995 8,883 6,8  OPH 2,908 19,954 4,471 13,  CRS 11,319 2,553 13,  CRS 11,319 2,553 13,  CRS 11,319 2,553 13,  CRS 11,319 2,553 13,  CRS 11,32 2,553 13,  CRS 11,975 12,567 12,  AN 11,342 1,419 12,  CHP 11,342 1,419 13,  CHP 11,342 1,419 1,419 1,419 1,419 1,419 1,419 1,419 1,419 1,419 1,419 1,419 1,419 1,419 1,419 1,419 1,419 1,419 1,419 1,419 1,419 1,419 1,419 1,419 1,419 1,419 1,419 1,419 1,419 1,419 1,419 1,419 1,419 1,419 1,419 1,419 1,419 1,419 1,419 1,419 1,419 1,419 1,419 1,419 1,419 1,419 1,419 1,419 1,419 1,419 1,419 1,419 1,419 1,419 1,419 1,419 1,419 1,419 1,419 1,419 1,419 1,419 1,419 1,419 1,419 1,419 1,419 1,419 1,419 1,419 1,419 1,419 1,419 1,419 1,419 1,419 1,419 1,419 1,419 1,419 1,419 1,419 1,419 1,419 1,419 1,419 1,419 1,419 1,419 1,419 1,419 1,419 1,419 1,419 1,419 1,419 1,419 1,419 1,419 1,419 1,419 1,419 1,419 1,419 1,419 1,419 1,419 1,419 1,419 1,419 1,419 1,419 1,419 1,419 1,419 1,419 1,419 1,419 1,419 1,419 1,419 1,419 1,419 1,419 1,419 1,419 1,419 1,419 1,419 1,419 1,419 1,419 1,419 1,419 1,419 1,419 1,419 1,419 1,419 1,419 1,419 1,419 1,419 1,419 1,419 1,419 1,419 1,419 1,419 1,419 1,419 1,419 1,419 1,419 1,419 1,419 1,419 1,419 1,419 1,419 1,419 1,419 1,419 1,419 1,419 1,419 1,419 1,419 1,419 1,419 1,419 1,419 1,419 1,419 1,419 1,419 1,419 1,419 1,419 1,419 1,419 1,419 1,419 1,419 1,419 1,419 1,419 1,419 1,419 1,419 1,419 1,419 1,419 1,419 1,419 1,419 1,419 1,419 1,419 1,419 1,419 1,419 1,419 1,419 1,419 1,419 1,419 1,419 1,419 1,419 1,419 1,419 1,419 1,419 1,419 1,419 1,419 1,419 1,419 1,419 1,419 1,419 1,419 1,419 1,419 1,419 1,419 1,419 1,419 1,419 1,419 1,419 1,419 1,419 1,419 1,419 1,419 1,419 1,419 1,419 1,419 1,419 1,419 1,419 1,419 1,419 1,419 1,419 1,419 1,419 1,419 1,419 1,419 1,419 1,419 1,419 1,419 1,419 1,419 1,419 1,419 1,419 1,419 1,419 1,419 1,419 1,41	2,356   1 1,258   1 11,770   5 4,514   3 142   191   674   674   674   7 1,038   7			21 24 24 24 25 26 26 39	4,356 2,761 1,610 1,610 9,420 9,420 116 116 1,113	146	11
RGICAL SPEC.   1,055   1,055   1,055   1,055   1,050   1,050   1,050   1,050   1,050   1,050   1,050   1,050   1,050   1,050   1,050   1,050   1,050   1,050   1,050   1,050   1,050   1,050   1,050   1,050   1,050   1,050   1,050   1,050   1,050   1,050   1,050   1,050   1,050   1,050   1,050   1,050   1,050   1,050   1,050   1,050   1,050   1,050   1,050   1,050   1,050   1,050   1,050   1,050   1,050   1,050   1,050   1,050   1,050   1,050   1,050   1,050   1,050   1,050   1,050   1,050   1,050   1,050   1,050   1,050   1,050   1,050   1,050   1,050   1,050   1,050   1,050   1,050   1,050   1,050   1,050   1,050   1,050   1,050   1,050   1,050   1,050   1,050   1,050   1,050   1,050   1,050   1,050   1,050   1,050   1,050   1,050   1,050   1,050   1,050   1,050   1,050   1,050   1,050   1,050   1,050   1,050   1,050   1,050   1,050   1,050   1,050   1,050   1,050   1,050   1,050   1,050   1,050   1,050   1,050   1,050   1,050   1,050   1,050   1,050   1,050   1,050   1,050   1,050   1,050   1,050   1,050   1,050   1,050   1,050   1,050   1,050   1,050   1,050   1,050   1,050   1,050   1,050   1,050   1,050   1,050   1,050   1,050   1,050   1,050   1,050   1,050   1,050   1,050   1,050   1,050   1,050   1,050   1,050   1,050   1,050   1,050   1,050   1,050   1,050   1,050   1,050   1,050   1,050   1,050   1,050   1,050   1,050   1,050   1,050   1,050   1,050   1,050   1,050   1,050   1,050   1,050   1,050   1,050   1,050   1,050   1,050   1,050   1,050   1,050   1,050   1,050   1,050   1,050   1,050   1,050   1,050   1,050   1,050   1,050   1,050   1,050   1,050   1,050   1,050   1,050   1,050   1,050   1,050   1,050   1,050   1,050   1,050   1,050   1,050   1,050   1,050   1,050   1,050   1,050   1,050   1,050   1,050   1,050   1,050   1,050   1,050   1,050   1,050   1,050   1,050   1,050   1,050   1,050   1,050   1,050   1,050   1,050   1,050   1,050   1,050   1,050   1,050   1,050   1,050   1,050   1,050   1,050   1,050   1,050   1,050   1,050   1,050   1,050   1,050   1,050   1,050   1,050   1,050   1,050	11,258 11,700 4,514 142 191 674 26,552 1038			64 64 19 19 19 19	2,761 1,610 20,696 9,420 116 116 1,113	8,4	2,246
RGICAL SPEC.   2,329   . 467   11,	11, 770   5 4,514   3 1,4514   3 1,91   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   19	44 44 6 7 6 6 7 6 6 7 6 6 7 6 7 6 7 6 7		4 66 19 19 6 7	1,610 20,696 9,420 116 360 1,113		141
FOR The Poly SES   15,083   11, PCD   16,665   5,531   4, PCD   16,665   5,531   4, PCD   18,065   5,531   4, PCD   18,065   5,531   4, PCD   18,000   2,169   381   18,000   18,000   18,000   18,000   18,000   18,000   18,000   18,000   18,000   18,000   18,000   18,000   18,000   18,000   18,000   18,000   18,000   18,000   18,000   18,000   18,000   18,000   18,000   18,000   18,000   18,000   18,000   18,000   18,000   18,000   18,000   18,000   18,000   18,000   18,000   18,000   18,000   18,000   18,000   18,000   18,000   18,000   18,000   18,000   18,000   18,000   18,000   18,000   18,000   18,000   18,000   18,000   18,000   18,000   18,000   18,000   18,000   18,000   18,000   18,000   18,000   18,000   18,000   18,000   18,000   18,000   18,000   18,000   18,000   18,000   18,000   18,000   18,000   18,000   18,000   18,000   18,000   18,000   18,000   18,000   18,000   18,000   18,000   18,000   18,000   18,000   18,000   18,000   18,000   18,000   18,000   18,000   18,000   18,000   18,000   18,000   18,000   18,000   18,000   18,000   18,000   18,000   18,000   18,000   18,000   18,000   18,000   18,000   18,000   18,000   18,000   18,000   18,000   18,000   18,000   18,000   18,000   18,000   18,000   18,000   18,000   18,000   18,000   18,000   18,000   18,000   18,000   18,000   18,000   18,000   18,000   18,000   18,000   18,000   18,000   18,000   18,000   18,000   18,000   18,000   18,000   18,000   18,000   18,000   18,000   18,000   18,000   18,000   18,000   18,000   18,000   18,000   18,000   18,000   18,000   18,000   18,000   18,000   18,000   18,000   18,000   18,000   18,000   18,000   18,000   18,000   18,000   18,000   18,000   18,000   18,000   18,000   18,000   18,000   18,000   18,000   18,000   18,000   18,000   18,000   18,000   18,000   18,000   18,000   18,000   18,000   18,000   18,000   18,000   18,000   18,000   18,000   18,000   18,000   18,000   18,000   18,000   18,000   18,000   18,000   18,000   18,000   18,000   18,000   18,000   18,000   18,000   18,000   18,000	4,514 3 4,514 3 142 1 191 191 26,552 1 1,038 7	4 4 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6		666 199 5 5	20,696   9,420   116   360   1,113		7.1
PCA	4,514 4,114 13 191 191 191 191 191 191 191 191 191	4. 4. 6. 6. 6. 6. 6. 6. 6. 6. 6. 6. 6. 6. 6.	* * * *	19 5 5 ,39	9,420   116   360   1,113   51,158	ß	7
RGICAL SPEC. 2,169 381   PDC   C,169 381   C,169 381   C,169 381   C,169 381   C,169 3   C,169 3	192   192   191   674   26,552   21   6,880   7	71.0	* * * *	5 5 4 39	- 2 - 5	112	13
RGICAL SPEC.   93,042   22,776   26,	26,552   21 674   26,552   21 6,680   7			5 5 4 39	δ-i - δ	œ	
RGICAL SPEC.   93,042   22,776   26, 65   19,954   4,471   5, 66   19,954   4,471   5, 67   10,734   2,419   3, 67   10,734   2,419   3, 67   10,734   2,419   3, 67   10,734   2,419   3, 67   10,734   2,419   3, 67   1,749   2,174   1,419   2, 67   1,749   3, 67   1,975   262   1,975   262   1,975   262   1,975   2,218   3, 67   1,922   3, 67   1,922   3, 67   1,922   3, 67   1,922   3, 67   1,922   3, 67   1,922   3, 67   1,922   3, 67   1,922   1,938   1,922   1,938   1,922   1,938   1,922   1,938   1,922   1,938   1,922   1,938   1,932   1,932   1,932   1,932   1,933   5,943   1,932   1,933   5,943   1,932   1,933   1,932   1,933   1,932   1,933   1,932   1,933   1,932   1,933   1,933   1,933   1,933   1,933   1,933   1,933   1,933   1,933   1,933   1,933   1,933   1,933   1,933   1,933   1,933   1,933   1,933   1,933   1,933   1,933   1,933   1,933   1,933   1,933   1,933   1,933   1,933   1,933   1,933   1,933   1,933   1,933   1,933   1,933   1,933   1,933   1,933   1,933   1,933   1,933   1,933   1,933   1,933   1,933   1,933   1,933   1,933   1,933   1,933   1,933   1,933   1,933   1,933   1,933   1,933   1,933   1,933   1,933   1,933   1,933   1,933   1,933   1,933   1,933   1,933   1,933   1,933   1,933   1,933   1,933   1,933   1,933   1,933   1,933   1,933   1,933   1,933   1,933   1,933   1,933   1,933   1,933   1,933   1,933   1,933   1,933   1,933   1,933   1,933   1,933   1,933   1,933   1,933   1,933   1,933   1,933   1,933   1,933   1,933   1,933   1,933   1,933   1,933   1,933   1,933   1,933   1,933   1,933   1,933   1,933   1,933   1,933   1,933   1,933   1,933   1,933   1,933   1,933   1,933   1,933   1,933   1,933   1,933   1,933   1,933   1,933   1,933   1,933   1,933   1,933   1,933   1,933   1,933   1,933   1,933   1,933   1,933   1,933   1,933   1,933   1,933   1,933   1,933   1,933   1,933   1,933   1,933   1,933   1,933   1,933   1,933   1,933   1,933   1,933   1,933   1,933   1,933   1,933   1,933   1,933   1,933   1,933   1,933   1,933   1,933   1,933   1,933   1,933   1,933   1,9	26,552   21   6,880   7			, 39	Ŋ.	22	1,035
RGICAL SPEC. 93,042 1 22,776 1 26, 65	26,552   21   6,880   7	3 2		, 39	Š		
GS 30,995 8,883 6,883 6,883 6,883 6,883 6,883 6,883 6,883 6,883 6,883 6,883 6,883 6,883 6,883 6,883 6,883 6,883 6,883 6,883 6,883 6,883 6,883 6,883 6,883 6,883 6,883 6,883 6,883 6,883 6,883 6,883 6,883 6,883 6,883 6,883 6,883 6,883 6,883 6,883 6,883 6,883 6,883 6,883 6,883 6,883 6,883 6,883 6,883 6,883 6,883 6,883 6,883 6,883 6,883 6,883 6,883 6,883 6,883 6,883 6,883 6,883 6,883 6,883 6,883 6,883 6,883 6,883 6,883 6,883 6,883 6,883 6,883 6,883 6,883 6,883 6,883 6,883 6,883 6,883 6,883 6,883 6,883 6,883 6,883 6,883 6,883 6,883 6,883 6,883 6,883 6,883 6,883 6,883 6,883 6,883 6,883 6,883 6,883 6,883 6,883 6,883 6,883 6,883 6,883 6,883 6,883 6,883 6,883 6,883 6,883 6,883 6,883 6,883 6,883 6,883 6,883 6,883 6,883 6,883 6,883 6,883 6,883 6,883 6,883 6,883 6,883 6,883 6,883 6,883 6,883 6,883 6,883 6,883 6,883 6,883 6,883 6,883 6,883 6,883 6,883 6,883 6,883 6,883 6,883 6,883 6,883 6,883 6,883 6,883 6,883 6,883 6,883 6,883 6,883 6,883 6,883 6,883 6,883 6,883 6,883 6,883 6,883 6,883 6,883 6,883 6,883 6,883 6,883 6,883 6,883 6,883 6,883 6,883 6,883 6,883 6,883 6,883 6,883 6,883 6,883 6,883 6,883 6,883 6,883 6,883 6,883 6,883 6,883 6,883 6,883 6,883 6,883 6,883 6,883 6,883 6,883 6,883 6,883 6,883 6,883 6,883 6,883 6,883 6,883 6,883 6,883 6,883 6,883 6,883 6,883 6,883 6,883 6,883 6,883 6,883 6,883 6,883 6,883 6,883 6,883 6,883 6,883 6,883 6,883 6,883 6,883 6,883 6,883 6,883 6,883 6,883 6,883 6,883 6,883 6,883 6,883 6,883 6,883 6,883 6,883 6,883 6,883 6,883 6,883 6,883 6,883 6,883 6,883 6,883 6,883 6,883 6,883 6,883 6,883 6,883 6,883 6,883 6,883 6,883 6,883 6,883 6,883 6,883 6,883 6,883 6,883 6,883 6,883 6,883 6,883 6,883 6,883 6,883 6,883 6,883 6,883 6,883 6,883 6,883 6,883 6,883 6,883 6,883 6,883 6,883 6,883 6,883 6,883 6,883 6,883 6,883 6,883 6,883 6,883 6,883 6,883 6,883 6,883 6,883 6,883 6,883 6,883 6,883 6,883 6,883 6,883 6,883 6,883 6,883 6,883 6,883 6,883 6,883 6,883 6,883 6,883 6,883 6,883 6,883 6,883 6,883 6,883 6,883 6,883 6,883 6,883 6,883 6,883 6,883 6,883 6,883 6,883 6,883 6,883 6,883 6,883 6,883 6,883 6,883 6,	6,680   7	 				,37	,51
NS 2,908   679   19  OBG 10,734   4,471   5,901  CRS 11,319   2,419   3,914  OTO 5,676   1,243   1,975  CRS   6,676   1,243   1,975  V	_			422	ũ	-	, 24
UBG	000	m .		13	1,574	1 58	1,276
CRS 11,434 2,419 3, 10,734 2,419 3, 10,700 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 1	51,809		1,089	235	02	24	90
LKS CRS CRS CRS CRS CRS CRS CRS CRS CRS CR	3,234   2,	-		274	89	187	•64
CHP   1,543   1,746   1,543   1,176   1,543   1,176   1,545   1,176   1,545   1,176   1,545   1,176   1,545   1,176   1,176   1,176   1,176   1,176   1,176   1,176   1,176   1,176   1,176   1,176   1,176   1,176   1,176   1,176   1,176   1,176   1,176   1,176   1,176   1,176   1,176   1,176   1,176   1,176   1,176   1,176   1,176   1,176   1,176   1,176   1,176   1,176   1,176   1,176   1,176   1,176   1,176   1,176   1,176   1,176   1,176   1,176   1,176   1,176   1,176   1,176   1,176   1,176   1,176   1,176   1,176   1,176   1,176   1,176   1,176   1,176   1,176   1,176   1,176   1,176   1,176   1,176   1,176   1,176   1,176   1,176   1,176   1,176   1,176   1,176   1,176   1,176   1,176   1,176   1,176   1,176   1,176   1,176   1,176   1,176   1,176   1,176   1,176   1,176   1,176   1,176   1,176   1,176   1,176   1,176   1,176   1,176   1,176   1,176   1,176   1,176   1,176   1,176   1,176   1,176   1,176   1,176   1,176   1,176   1,176   1,176   1,176   1,176   1,176   1,176   1,176   1,176   1,176   1,176   1,176   1,176   1,176   1,176   1,176   1,176   1,176   1,176   1,176   1,176   1,176   1,176   1,176   1,176   1,176   1,176   1,176   1,176   1,176   1,176   1,176   1,176   1,176   1,176   1,176   1,176   1,176   1,176   1,176   1,176   1,176   1,176   1,176   1,176   1,176   1,176   1,176   1,176   1,176   1,176   1,176   1,176   1,176   1,176   1,176   1,176   1,176   1,176   1,176   1,176   1,176   1,176   1,176   1,176   1,176   1,176   1,176   1,176   1,176   1,176   1,176   1,176   1,176   1,176   1,176   1,176   1,176   1,176   1,176   1,176   1,176   1,176   1,176   1,176   1,176   1,176   1,176   1,176   1,176   1,176   1,176   1,176   1,176   1,176   1,176   1,176   1,176   1,176   1,176   1,176   1,176   1,176   1,176   1,176   1,176   1,176   1,176   1,176   1,176   1,176   1,176   1,176   1,176   1,176   1,176   1,176   1,176   1,176   1,176   1,176   1,176   1,176   1,176   1,176   1,176   1,176   1,176   1,176   1,176   1,176   1,176   1,176   1,176   1,176   1,176   1,176   1,176	3,843 2,	-	117	104	63	31	165
CRS	1,865		582	187	7.4	4	89
LCKS  LCKS  TS  LY975  262  U  L6,651  LY419  Z7  AN  AN  L1,042  Z7  CHP  L1,042  Z7  CHP  L1,042  Z7  L1,042  Z1,567  Z1,67  Z1,78  Z	1 263 1		87	14	13	371	999
FER SPEC. 6,651 1,419 2,  AM 6,651 1,419 2,  AN 11,342 2,218 3,  CHP 1,922 370 1,238 1,  FOP 1,922 1,218 1,370 1,238 1,  FOP 1,379 1,352 1,  CM 2,276 1,352 1,  P 2,276 1,352 1,  P 1,350 1,353 1,  P 1,350 1,352 1,  P 1,350 1,352 1,  P 1,350 1,353 1,  P 1,350 1,353 1,  P 1,350 1,353 1,  P 1,350 1,352 1,  P 1,350 1,353 1,  P 1,350 1,353 1,  P 1,350 1,352 1,  P 1,350 1,353 1,  P 1,350 1,350 1,353 1,  P 1,350 1,350 1,350 1,350 1,350 1,350 1,350 1,350 1,350 1,350 1,350 1,350 1,350 1,350 1,350 1,350 1,350 1,350 1,350 1,350 1,350 1,350 1,350 1,350 1,350 1,350 1,350 1,350 1,350 1,350 1,350 1,350 1,350 1,350 1,350 1,350 1,350 1,350 1,350 1,350 1,350 1,350 1,350 1,350 1,350 1,350 1,350 1,350 1,350 1,350 1,350 1,350 1,350 1,350 1,350 1,350 1,350 1,350 1,350 1,350 1,350 1,350 1,350 1,350 1,350 1,350 1,350 1,350 1,350 1,350 1,350 1,350 1,350 1,350 1,350 1,350 1,350 1,350 1,350 1,350 1,350 1,350 1,350 1,350 1,350 1,350 1,350 1,350 1,350 1,350 1,350 1,350 1,350 1,350 1,350 1,350 1,350 1,350 1,350 1,350 1,350 1,350 1,350 1,350 1,350 1,350 1,350 1,350 1,350 1,350 1,350 1,350 1,350 1,350 1,350 1,350 1,350 1,350 1,350 1,350 1,350 1,350 1,350 1,350 1,350 1,350 1,350 1,350 1,350 1,350 1,350 1,350 1,350 1,350 1,350 1,350 1,350 1,350 1,350 1,350 1,350 1,350 1,350 1,350 1,350 1,350 1,350 1,350 1,350 1,350 1,350 1,350 1,350 1,350 1,350 1,350 1,350 1,350 1,350 1,350 1,350 1,350 1,350 1,350 1,350 1,350 1,350 1,350 1,350 1,350 1,350 1,350 1,350 1,350 1,350 1,350 1,350 1,350 1,350 1,350 1,350 1,350 1,350 1,350 1,350 1,350 1,350 1,350 1,350 1,350 1,350 1,350 1,350 1,350 1,350 1,350 1,350 1,350 1,350 1,350 1,350 1,350 1,350 1,350 1,350 1,350 1,350 1,350 1,350 1,350 1,350 1,350 1,350 1,350 1,350 1,350 1,350 1,350 1,350 1,350 1,350 1,350 1,350 1,350 1,350 1,350 1,350 1,350 1,350 1,350 1,350 1,350 1,350 1,350 1,350 1,350 1,350 1,350 1,350 1,350 1,350 1,350 1,350 1,350 1,350 1,350 1,350 1,350 1,350 1,350 1,350 1,350 1,350 1,350 1,350 1,350 1,350 1,350 1,350	114		140	43	254	91	241
HER SPEC.   83,384   21,567   25,48   11,342   2,218   3,000   1,922   370   1,922   370   1,922   370   1,922   370   1,922   370   1,922   370   1,922   370   1,922   1,922   1,922   1,922   1,922   1,922   1,922   1,922   1,922   1,922   1,922   1,922   1,922   1,922   1,922   1,922   1,922   1,922   1,922   1,922   1,922   1,922   1,922   1,922   1,922   1,922   1,922   1,922   1,922   1,922   1,922   1,922   1,922   1,922   1,922   1,922   1,922   1,922   1,922   1,922   1,922   1,922   1,922   1,922   1,922   1,922   1,922   1,922   1,922   1,922   1,922   1,922   1,922   1,922   1,922   1,922   1,922   1,922   1,922   1,922   1,922   1,922   1,922   1,922   1,922   1,922   1,922   1,922   1,922   1,922   1,922   1,922   1,922   1,922   1,922   1,922   1,922   1,922   1,922   1,922   1,922   1,922   1,922   1,922   1,922   1,922   1,922   1,922   1,922   1,922   1,922   1,922   1,922   1,922   1,922   1,922   1,922   1,922   1,922   1,922   1,922   1,922   1,922   1,922   1,922   1,922   1,922   1,922   1,922   1,922   1,922   1,922   1,922   1,922   1,922   1,922   1,922   1,922   1,922   1,922   1,922   1,922   1,922   1,922   1,922   1,922   1,922   1,922   1,922   1,922   1,922   1,922   1,922   1,922   1,922   1,922   1,922   1,922   1,922   1,922   1,922   1,922   1,922   1,922   1,922   1,922   1,922   1,922   1,922   1,922   1,922   1,922   1,922   1,922   1,922   1,922   1,922   1,922   1,922   1,922   1,922   1,922   1,922   1,922   1,922   1,922   1,922   1,922   1,922   1,922   1,922   1,922   1,922   1,922   1,922   1,922   1,922   1,922   1,922   1,922   1,922   1,922   1,922   1,922   1,922   1,922   1,922   1,922   1,922   1,922   1,922   1,922   1,922   1,922   1,922   1,922   1,922   1,922   1,922   1,922   1,922   1,922   1,922   1,922   1,922   1,922   1,922   1,922   1,922   1,922   1,922   1,922   1,922   1,922   1,922   1,922   1,922   1,922   1,922   1,922   1,922   1,922   1,922   1,922   1,922   1,922   1,922   1,922   1,922   1,922   1,922   1,922   1,922   1,922   1,922   1,922	- 656		63	m	3	1,258	
HER SPEC.   83,384   21,567   22,9  AN   11,042   2,218   3,3  CHP   1,922   370   7  DR   3,316   1,238   1,1  FGP   80,718   4,43   5,7  DTH   10,046   2,215   1,2  CM   2,276   4,43   5,7  DTH   10,046   2,215   1,2	2,175   1,	 m	429	103	4,025	7 53	2,597
11, 042   2,218   3,3   1,922   370   3,3   3,316   1,238   1,1   180   1,358   1,1   3,790   1,352   1,3   20,778   4,433   5,7	2,531   2C,	11,9	5,178	1,053	38,638	1,588	43,158
11; 042   2; 218   3; 3 1,922   370   7 3,316   1,238   1; 1 180   1,352   1; 3 2,276   4,433   5; 7 10,046   2,315   2; 2	222	_					35
1,922   370   7 3,316   1,238   1,1 180   1,352   1,3 2,276   4,433   5,7 10,006   2,315   2,2	,324   3,	1,6	442	52	5,428	1 36 1	5,578
2,276   4,433   5,74   5,74   5,77   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1	177	_	32	9		- 15	972
180   11   31   12   1352   1,352   1,352   1,352   1,352   1,352   1,352   1,352   1,352   1,352   1,352   1,352   1,352   1,352   1,352   1,352   1,352   1,352   1,352   1,352   1,352   1,352   1,352   1,352   1,352   1,352   1,352   1,352   1,352   1,352   1,352   1,352   1,352   1,352   1,352   1,352   1,352   1,352   1,352   1,352   1,352   1,352   1,352   1,352   1,352   1,352   1,352   1,352   1,352   1,352   1,352   1,352   1,352   1,352   1,352   1,352   1,352   1,352   1,352   1,352   1,352   1,352   1,352   1,352   1,352   1,352   1,352   1,352   1,352   1,352   1,352   1,352   1,352   1,352   1,352   1,352   1,352   1,352   1,352   1,352   1,352   1,352   1,352   1,352   1,352   1,352   1,352   1,352   1,352   1,352   1,352   1,352   1,352   1,352   1,352   1,352   1,352   1,352   1,352   1,352   1,352   1,352   1,352   1,352   1,352   1,352   1,352   1,352   1,352   1,352   1,352   1,352   1,352   1,352   1,352   1,352   1,352   1,352   1,352   1,352   1,352   1,352   1,352   1,352   1,352   1,352   1,352   1,352   1,352   1,352   1,352   1,352   1,352   1,352   1,352   1,352   1,352   1,352   1,352   1,352   1,352   1,352   1,352   1,352   1,352   1,352   1,352   1,352   1,352   1,352   1,352   1,352   1,352   1,352   1,352   1,352   1,352   1,352   1,352   1,352   1,352   1,352   1,352   1,352   1,352   1,352   1,352   1,352   1,352   1,352   1,352   1,352   1,352   1,352   1,352   1,352   1,352   1,352   1,352   1,352   1,352   1,352   1,352   1,352   1,352   1,352   1,352   1,352   1,352   1,352   1,352   1,352   1,352   1,352   1,352   1,352   1,352   1,352   1,352   1,352   1,352   1,352   1,352   1,352   1,352   1,352   1,352   1,352   1,352   1,352   1,352   1,352   1,352   1,352   1,352   1,352   1,352   1,352   1,352   1,352   1,352   1,352   1,352   1,352   1,352   1,352   1,352   1,352   1,352   1,352   1,352   1,352   1,352   1,352   1,352   1,352   1,352   1,352   1,352   1,352   1,352   1,352   1,352   1,352   1,352   1,352   1,352   1,352   1,352   1,352   1,352   1,352   1,352   1,	1 771 1	~	125	31	2,253	86	696
2,276   4,433   5,776   4,433   5,771   10,006   2,215   3,27	200		772	~ (			5
2,2,778   4,433   5,7	, FCC		761	٠ د د	1 66641	747	ر د ر
2.c   3.c.c   3.0.c.c	1 177		408	426		47	1,694
	2 4 750	1,0	•	oα	77879	204	2.006
1.342   226   3	363	-	126	35		007	50
691 1 101 1	- 59	171   138	96	18	344	23	324
2,132   201   3	- 63		777	8	816	22	1,16
1 10,852   2,343   3,5	.549   2,	1,5	1 414	57	7,841	189	33
1 1,366   255   3	20 -	-	34	9	1771	41 -	25
6,662   1,378   1,4	.485 1 1,	1,12	110	188	1,409	- 28	614
4,904	- 50	e 	306	112	373	24	7
- 4	- 4	24   1.91	7.072	9	٠,	σ	2.46
SIFIED   21,972   14,28	86	104   388		101		286	. ~
	TT	T	T		1	II	

TABLE 4 FEDERAL AND NON-FEDERAL PHYSICIANS IN THE U.S. BY SPECIALTY,AGE,SPECIALTY BOARD CERTIFICATION,AND SEX, DECEMBER 31, 1975 (CONTINUED)

	I TOTAL			•						
SPECIALTY	PHYSICIANS	UNDER 35	35 TO 44	A TO 64				I SPECIALIY	BOARD CERTIFICATION	FICATION
CEMAL C. COMP.	ļ		1	0	99 10 66 1	65 10 74	75 AND	1 BOARD		NONF
FEMALE PHISICIANS	34,841	13,295	8,477	6,013	3,557	2.011	DVER	18	20	
GENERAL PRACTICE	2,866	631	612	454					211	25,704
MEDICAL SPEC.				)	v	316	133	250	6	2,613
	124	4,669	2,558	1,685	825	317	86	3,102		
5	185	71	87	32	30	15	_	200		61893
۵	375	2,4	<b>*</b>	20	20	_	-	78	27	5 2
GE	52	,	7	2 .	41	21	11	180	- L	907
Z.	4,006	2.065	170	703	2 - 5	_	7	19	`	067
PD	5,081	2,336	1.304	400	271	111	28	1 877	α	2 1 2 3
PDA	79	2	•	628	405	135	40	1.870		17146
PDC	- 66	25.	77	7	<b>6</b> 0	- 6	2			20,193
PUD	166		000	47	6	4	-	70		67
		2	₽	28	39	15	9	07		67.
SURGICAL SPEC.	2,973	1,183			_					/11
65	295	346	971	214	323	162	63	897		
SN	18	1	677	28	34	6	7	104	7 4	66017
080	1.777	, , ,	* !	4	-			`	`	τος • • • • • • • • • • • • • • • • • • •
НОО	305	761	00.	329	208	118	32	528	-	
ORS	0.40	7.0	007	72	52	23	10	17.5	- ·	1,248
010	9	0 7	51	70	_	~		7.0	n	817
Sd	55	01.	61	15	~	160	LC.	7 6		32
CRS	70	<u>.</u>	1 1	15	6		`	300	,	37
15	7 4	·	-	-				7		27
) - ⊃	+ 1	7 :	7		·				7	2 1
	9	7	2	•	-	7		٠, -	-	m ;
OTHER SPEC.	11.227	2 723						•	-	<b>*</b>
AM	163111	66746	3,051	2,444	1,352	493	164	3,256	~~~	
NA	1.810	+ 110	7 (7)		7	•		2	 t	1001
CHP	61047	2002	633	447	184	45	10	448		٠,
80	220	7	907	188	88	29	. 15	2002	7 0	69747
FOP	077	~ ·	2 '	33	18	-	-	22.0		0 1 0
z	076	•	7				•	2 -	n	80
38	116	133	117	67	21			- 601	:	m ;
	6	F ;	13	29	25		_	707	er .	526
114	20174	818	820	144	466	208	. 00	0 0	~ (	0.
- X	41011	123	414	302	126	36		7.00	~ ·	2,549
3	776	101	87	81	37	71	3.5		5	930
E 10	80 6	01	22	29	22	- 6	46	777	٠.	200
E a	553	34	06	165	171		7 .	76		99
٠	000	304	192	115	20	10	1 4	107	- :	357
OTHE9	507	36	37	20	4	~~	· -	140	62	305
INCOCT LATER	610	120	159	166	112	1 7	• •	0 6	7	43
ONSTECTIFIED	066	969	126	26	26		3 -	76	<b></b> -	522
INACTIVE	3.440	34.0				***************************************	}	3		915
NOT CLASSIFIED	4.173	2.811	1 025		680	107	1,015	611	•	2.820
		71047	•	529	57	16	15	720	17.	3.436
			7	7		T				

TABLE 5 NCN-FEDERAL PHYSICIANS IN THE U.S. BY SPECIALTY, AGE, SPECIALTY BOARD CERTIFICATION, AND SEX, DECEMBER 31, 1975

MARIN   MARI		TOTAL			ď	Ļ			SPECIAL	CLAN	
Section   Sect	SPECIALTY	PHYSICIANS	3	5 TC 4	5 TO 54	55 TO	5 TO 7	5 AN OVER	1 BOARD	A RD S	
SPEC.         65,984         27,460         22,671         11,369         9,5261         1,334         99,587         1,1164         49           SPEC.         65,984         27,460         22,671         16,369         10,889         5,561         1,334         39,587         1,1164         49           6,1426         107         2,225         1,411         559         18         4,990         4,10           6,1426         107         1,224         4,10         596         11,40         4,10         4,10           20,126         1,142         1,142         4,10         4,10         4,10         4,10         4,10         4,10           20,126         1,146         1,144         4,10         4,10         4,10         4,10         4,10         4,10         4,10         4,10         4,10         4,10         4,10         4,10         4,10         4,10         4,10         4,10         4,10         4,10         4,10         4,10         4,10         4,10         4,10         4,10         4,10         4,10         4,10         4,10         4,10         4,10         4,10         4,10         4,10         4,10         4,10         4,10         4,10	TOTAL PHYSICIANS	359,683	2,97	8,09	19	2,	3	15,164	147,246	6,	206,058
SPEC.         65,984         27,460         22,471         18,369         10,889         5,261         1,334         39,587         1,1164         4,560           4,426         4,426         1,410         656         1,410         656         1,426         1,446         4,460         1,446         4,460         1,446         4,460         1,446         4,460         1,446         4,460         1,446         4,460         1,446         4,460         1,446         4,460         1,446         4,460         1,446         4,460         1,460         1,460         1,460         1,460         1,460         1,460         1,460         1,460         1,460         1,460         1,460         1,460         1,460         1,460         1,460         1,460         1,460         1,460         1,460         1,460         1,460         1,460         1,460         1,460         1,460         1,460         1,460         1,460         1,460         1,460         1,460         1,460         1,460         1,460         1,460         1,460         1,460         1,460         1,460         1,460         1,460         1,460         1,460         1,460         1,460         1,460         1,460         1,460         1,460		52,10	1	194	, 50	ď.	7	34	•73		44,333
Colored   Colo	SPEC	85,984	4.	2,67		•	2	, 33	•	1,164	5
CAL   SPEC   G.   G.   G.   G.   G.   G.   G.   G	∢ .	1,626	107	60		366	289	~		416	76
CAL SPEC	Q O	6,418	873	,21		626	513	S	4.074	142	,20
CAL SPEC. 89,706	٥	4,262	995	24	598	. 129	413	66	2,736	64	141
CAL SPEC.         89,706         2,517         1,475         5,117         2,117         2,117         2,117         2,117         2,117         2,117         2,117         2,117         2,117         2,117         2,117         2,117         2,117         2,117         2,117         3,117         3,117         3,117         3,117         3,117         3,117         3,117         3,117         3,117         3,117         3,117         3,117         3,117         3,117         3,117         3,117         3,117         3,117         3,117         3,117         3,117         3,117         3,117         3,117         3,117         3,117         3,117         3,117         3,117         3,117         3,117         3,117         3,117         3,117         3,117         3,117         3,117         3,117         3,117         3,117         3,117         3,117         3,117         3,117         3,117         3,117         3,117         3,117         3,117         3,117         3,117         3,117         3,117         3,117         3,117         3,117         3,117         3,117         3,117         3,117         3,117         3,117         3,117         3,117         3,117         3,117         3,117         3,117		2,132		88			٦,	φ, ,	1,443	•	99
CAL SPEC. 89,706 6,7861 5,751 4,752 6,754 812 231 10,053 111 17 2 100 100 100 111 17 17 1 17 1 1	<b>E</b> (	48,318		1,43	5,715	•	•	699	18,700	7	9,39
Carro   Carr	500	20,268	19849	ζ:	4,552	•	873	231	10,653	~ (	646
CAL SPEC. 89,706	PDA	429	52:	148	114	53	32	~ `	130	261	107
CAL SPEC. 89,1010 345 26,523 26,954 14,455 6,530 1,410 49,060 3140 37 25,533 6,430 1,410 49,060 3140 37 25,533 6,430 1,410 49,060 3140 37 25,535 6,430 1,410 49,060 3140 37 25,535 6,430 1,410 49,060 1,410 1,510 1,510 1,510 1,510 1,510 1,510 1,510 1,510 1,510 1,510 1,510 1,510 1,510 1,510 1,510 1,510 1,510 1,510 1,510 1,510 1,510 1,510 1,510 1,510 1,510 1,510 1,510 1,510 1,510 1,510 1,510 1,510 1,510 1,510 1,510 1,510 1,510 1,510 1,510 1,510 1,510 1,510 1,510 1,510 1,510 1,510 1,510 1,510 1,510 1,510 1,510 1,510 1,510 1,510 1,510 1,510 1,510 1,510 1,510 1,510 1,510 1,510 1,510 1,510 1,510 1,510 1,510 1,510 1,510 1,510 1,510 1,510 1,510 1,510 1,510 1,510 1,510 1,510 1,510 1,510 1,510 1,510 1,510 1,510 1,510 1,510 1,510 1,510 1,510 1,510 1,510 1,510 1,510 1,510 1,510 1,510 1,510 1,510 1,510 1,510 1,510 1,510 1,510 1,510 1,510 1,510 1,510 1,510 1,510 1,510 1,510 1,510 1,510 1,510 1,510 1,510 1,510 1,510 1,510 1,510 1,510 1,510 1,510 1,510 1,510 1,510 1,510 1,510 1,510 1,510 1,510 1,510 1,510 1,510 1,510 1,510 1,510 1,510 1,510 1,510 1,510 1,510 1,510 1,510 1,510 1,510 1,510 1,510 1,510 1,510 1,510 1,510 1,510 1,510 1,510 1,510 1,510 1,510 1,510 1,510 1,510 1,510 1,510 1,510 1,510 1,510 1,510 1,510 1,510 1,510 1,510 1,510 1,510 1,510 1,510 1,510 1,510 1,510 1,510 1,510 1,510 1,510 1,510 1,510 1,510 1,510 1,510 1,510 1,510 1,510 1,510 1,510 1,510 1,510 1,510 1,510 1,510 1,510 1,510 1,510 1,510 1,510 1,510 1,510 1,510 1,510 1,510 1,510 1,510 1,510 1,510 1,510 1,510 1,510 1,510 1,510 1,510 1,510 1,510 1,510 1,510 1,510 1,510 1,510 1,510 1,510 1,510 1,510 1,510 1,510 1,510 1,510 1,510 1,510 1,510 1,510 1,510 1,510 1,510 1,510 1,510 1,510 1,510 1,510 1,510 1,510 1,510 1,510 1,510 1,510 1,510 1,510 1,510 1,510 1,510 1,510 1,510 1,510 1,510 1,510 1,510 1,510 1,510 1,510 1,510 1,510 1,510 1,510 1,510 1,510 1,510 1,510 1,510 1,510 1,510 1,510 1,510 1,510 1,510 1,510 1,510 1,510 1,510 1,510 1,510 1,510 1,510 1,510 1,510 1,510 1,510 1,510 1,510 1,510 1,510 1,510 1,510 1,510 1,510 1,510 1,510 1,510 1,510 1,510 1,510 1,510 1,510	PDC	175	C11	612	145	33	77	י א	114	7	2 ;
CAL SPEC. 89,706 20,824 25,533 2C,954 14,455 6,530 1,410 49,060 3,140 13.5 2,338 1,122 2,338 1,122 2,138 1,123 2,138 1,123 2,138 1,123 2,138 1,123 2,138 1,123 2,138 1,123 2,138 1,123 2,138 1,123 2,138 1,123 2,138 1,123 2,139 2,139 2,139 2,139 2,139 2,139 2,139 2,139 2,139 2,139 2,139 2,139 2,139 2,139 2,139 2,139 2,139 2,139 2,139 2,139 2,139 2,139 2,139 2,139 2,139 2,139 2,139 2,139 2,139 2,139 2,139 2,139 2,139 2,139 2,139 2,139 2,139 2,139 2,139 2,139 2,139 2,139 2,139 2,139 2,139 2,139 2,139 2,139 2,139 2,139 2,139 2,139 2,139 2,139 2,139 2,139 2,139 2,139 2,139 2,139 2,139 2,139 2,139 2,139 2,139 2,139 2,139 2,139 2,139 2,139 2,139 2,139 2,139 2,139 2,139 2,139 2,139 2,139 2,139 2,139 2,139 2,139 2,139 2,139 2,139 2,139 2,139 2,139 2,139 2,139 2,139 2,139 2,139 2,139 2,139 2,139 2,139 2,139 2,139 2,139 2,139 2,139 2,139 2,139 2,139 2,139 2,139 2,139 2,139 2,139 2,139 2,139 2,139 2,139 2,139 2,139 2,139 2,139 2,139 2,139 2,139 2,139 2,139 2,139 2,139 2,139 2,139 2,139 2,139 2,139 2,139 2,139 2,139 2,139 2,139 2,139 2,139 2,139 2,139 2,139 2,139 2,139 2,139 2,139 2,139 2,139 2,139 2,139 2,139 2,139 2,139 2,139 2,139 2,139 2,139 2,139 2,139 2,139 2,139 2,139 2,139 2,139 2,139 2,139 2,139 2,139 2,139 2,139 2,139 2,139 2,139 2,139 2,139 2,139 2,139 2,139 2,139 2,139 2,139 2,139 2,139 2,139 2,139 2,139 2,139 2,139 2,139 2,139 2,139 2,139 2,139 2,139 2,139 2,139 2,139 2,139 2,139 2,139 2,139 2,139 2,139 2,139 2,139 2,139 2,139 2,139 2,139 2,139 2,139 2,139 2,139 2,139 2,139 2,139 2,139 2,139 2,139 2,139 2,139 2,139 2,139 2,139 2,139 2,139 2,139 2,139 2,139 2,139 2,139 2,139 2,139 2,139 2,139 2,139 2,139 2,139 2,139 2,139 2,139 2,139 2,139 2,139 2,139 2,139 2,139 2,139 2,139 2,139 2,139 2,139 2,139 2,139 2,139 2,139 2,139 2,139 2,139 2,139 2,139 2,139 2,139 2,139 2,139 2,139 2,139 2,139 2,139 2,139 2,139 2,139 2,139 2,139 2,139 2,139 2,139 2,139 2,139 2,139 2,139 2,139 2,139 2,139 2,139 2,139 2,139 2,139 2,139 2,139 2,139 2,139 2,139 2,139 2,139 2,139 2,139 2,139 2,139 2,139 2,139 2,139 2,139 2,139 2,139 2,139 2,1	DOM	2,010	345	632	426	321	232	54	984	18	3
S         29,353         6,112         6,419         6,841         5,246         2,243         4,12         12,638         1,119         1,19           S         2,738         4,420         5,758         5,711         377         1,329         259         1,200         56         1,100         56         1,100         56         1,100         56         1,100         1,100         1,100         1,100         1,100         1,100         1,100         1,100         1,100         1,100         1,100         1,100         1,100         1,100         1,100         1,100         1,100         1,100         1,100         1,100         1,100         1,100         1,100         1,100         1,100         1,100         1,100         1,100         1,100         1,100         1,100         1,100         1,100         1,100         1,100         1,100         1,100         1,100         1,100         1,100         1,100         1,100         1,100         1,100         1,100         1,100         1,100         1,100         1,100         1,100         1,100         1,100         1,100         1,100         1,100         1,100         1,100         1,100         1,100         1,100         1,100         1,10		89,706	φ,	5,53	C, 95	•	53	,41	090465	, 14	_
S, 1738         616         573         671         377         189         12         1,506         56         18         15         15         15         15         15         15         15         15         15         15         15         15         15         15         15         15         15         15         15         15         15         15         15         15         15         15         15         15         15         15         15         15         15         15         15         15         15         15         15         15         15         15         15         15         15         15         15         15         15         15         15         15         15         15         15         15         15         15         15         15         15         15         15         15         15         15         15         15         15         15         15         15         15         15         15         15         15         15         15         15         15         15         15         15         15         15         15         15         15         15         15		29,353	7	6.41	6.84		. 24	41	12,638	-	5.59
Secondary   Seco	ı vı	2,738	9		67	•		-	1,506		1.17
Phi	0.80	20.550	4		36		.32	2	12,021	23	.50
Nather   10,445   2,470   3,591   2,355   1,397   534   94   7,121   29   37   18   18   18   18   18   18   18   1	HdO	10,591	N		101		80	æ	6,831	187	3,573
The color of the	ORS	10,445	•	•	135	•	53	6	7,121	29	129
Secondary Color	010	5,261	CD.	•	93		563	187	3,466	37	,75
SPEC.   1,810   236   110   142   177   139   43   252   158   1,815   1,810   1,219   2,940   1,155   2,940   1,155   2,940   1,472   349   404   97   3,1919   2,940   1,155   2,940   1,155   2,940   1,155   2,940   1,155   2,940   1,155   2,940   1,155   3,123   3,723   3,723   3,723   3,723   3,723   3,723   3,723   3,723   3,723   3,723   3,723   3,723   3,723   3,723   3,723   3,723   3,723   3,723   3,723   3,723   3,723   3,723   3,723   3,723   3,723   3,723   3,723   3,723   3,723   3,723   3,723   3,723   3,723   3,723   3,723   3,723   3,723   3,723   3,723   3,723   3,723   3,723   3,723   3,723   3,723   3,723   3,723   3,723   3,723   3,723   3,723   3,723   3,723   3,723   3,723   3,723   3,723   3,723   3,723   3,723   3,723   3,723   3,723   3,723   3,723   3,723   3,723   3,723   3,723   3,723   3,723   3,723   3,723   3,723   3,723   3,723   3,723   3,723   3,723   3,723   3,723   3,723   3,723   3,723   3,723   3,723   3,723   3,723   3,723   3,723   3,723   3,723   3,723   3,723   3,723   3,723   3,723   3,723   3,723   3,723   3,723   3,723   3,723   3,723   3,723   3,723   3,723   3,723   3,723   3,723   3,723   3,723   3,723   3,723   3,723   3,723   3,723   3,723   3,723   3,723   3,723   3,723   3,723   3,723   3,723   3,723   3,723   3,723   3,723   3,723   3,723   3,723   3,723   3,723   3,723   3,723   3,723   3,723   3,723   3,723   3,723   3,723   3,723   3,723   3,723   3,723   3,723   3,723   3,723   3,723   3,723   3,723   3,723   3,723   3,723   3,723   3,723   3,723   3,723   3,723   3,723   3,723   3,723   3,723   3,723   3,723   3,723   3,723   3,723   3,723   3,723   3,723   3,723   3,723   3,723   3,723   3,723   3,723   3,723   3,723   3,723   3,723   3,723   3,723   3,723   3,723   3,723   3,723   3,723   3,723   3,723   3,723   3,723   3,723   3,723   3,723   3,723   3,723   3,723   3,723   3,723   3,723   3,723   3,723   3,723   3,723   3,723   3,723   3,723   3,723   3,723   3,723   3,723   3,723   3,723   3,723   3,723   3,723   3,723   3,723   3,723   3,723   3,7	PS	2,130	398	998	c	258	98	14	1 1,116	347	199
SPEC.   84.219   2.637   1,472   949   404   977   3,819   2.99   2.99   2.99   2.99   2.99   2.99   2.99   2.99   2.99   2.99   2.99   2.99   2.99   2.99   2.99   2.99   2.99   2.99   2.99   2.99   2.99   2.99   2.99   2.99   2.99   2.99   2.99   2.99   2.99   2.99   2.99   2.99   2.99   2.99   2.99   2.99   2.99   2.99   2.99   2.99   2.99   2.99   2.99   2.99   2.99   2.99   2.99   2.99   2.99   2.99   2.99   2.99   2.99   2.99   2.99   2.99   2.99   2.99   2.99   2.99   2.99   2.99   2.99   2.99   2.99   2.99   2.99   2.99   2.99   2.99   2.99   2.99   2.99   2.99   2.99   2.99   2.99   2.99   2.99   2.99   2.99   2.99   2.99   2.99   2.99   2.99   2.99   2.99   2.99   2.99   2.99   2.99   2.99   2.99   2.99   2.99   2.99   2.99   2.99   2.99   2.99   2.99   2.99   2.99   2.99   2.99   2.99   2.99   2.99   2.99   2.99   2.99   2.99   2.99   2.99   2.99   2.99   2.99   2.99   2.99   2.99   2.99   2.99   2.99   2.99   2.99   2.99   2.99   2.99   2.99   2.99   2.99   2.99   2.99   2.99   2.99   2.99   2.99   2.99   2.99   2.99   2.99   2.99   2.99   2.99   2.99   2.99   2.99   2.99   2.99   2.99   2.99   2.99   2.99   2.99   2.99   2.99   2.99   2.99   2.99   2.99   2.99   2.99   2.99   2.99   2.99   2.99   2.99   2.99   2.99   2.99   2.99   2.99   2.99   2.99   2.99   2.99   2.99   2.99   2.99   2.99   2.99   2.99   2.99   2.99   2.99   2.99   2.99   2.99   2.99   2.99   2.99   2.99   2.99   2.99   2.99   2.99   2.99   2.99   2.99   2.99   2.99   2.99   2.99   2.99   2.99   2.99   2.99   2.99   2.99   2.99   2.99   2.99   2.99   2.99   2.99   2.99   2.99   2.99   2.99   2.99   2.99   2.99   2.99   2.99   2.99   2.99   2.99   2.99   2.99   2.99   2.99   2.99   2.99   2.99   2.99   2.99   2.99   2.99   2.99   2.99   2.99   2.99   2.99   2.99   2.99   2.99   2.99   2.99   2.99   2.99   2.99   2.99   2.99   2.99   2.99   2.99   2.99   2.99   2.99   2.99   2.99   2.99   2.99   2.99   2.99   2.99   2.99   2.99   2.99   2.99   2.99   2.99   2.99   2.99   2.99   2.99   2.99   2.99   2.99   2.99   2.99   2.99   2.99	CRS	1 650	38	110	4	177	139	43	S	158	240
SPEC.         84,291         21,024         23,487         11,472         949         404         97         3,819         29         29         29         29         29         29         29         29         29         29         29         29         43         21,28         1,074         37,740         1,529         45         20         20         6         37,740         1,529         45         20         20         20         6         37,740         1,529         45         43         22         26         30         478         22         6         3         45         43         22         6         3         46         47         8         20         1,529         45         45         45         45         45         45         45         45         45         45         45         45         45         45         45         45         45         45         45         45         45         45         45         45         45         45         45         45         45         45         45         45         45         45         45         45         45         45         45         45         45	15	1 1,810	1 236		_	305	- 09 -	<u>е</u>	5	7	36
SPEC.         84,291         21,024         23,487         21,408         12,170         5,128         1,074         37,740         1,529         45           N         17,122         2,26         3,39         3,723         1,803         478         22         2         6,37         9         4,59         4,33         1,803         478         22         2,63         1,100         35         3,64         1,11         1,057         70         11         1,057         70         11         1,057         70         11         1,057         70         11         1,057         70         11         1,057         70         11         1,057         70         11         1,057         70         11         1,057         70         11         1,057         70         11         1,057         70         11         1,057         70         11         1,057         70         11         1,057         70         11         1,057         70         11         1,057         70         11         1,057         70         11         1,057         70         11         1,057         1,057         1,057         11         1,057         1,057         1,057         1,057	∍	6,178	1,219	•	41	676	707	16	,81	53	<b>\$33</b>
N		84.291	21.024	3.48	1.40	•	•	.07	• 74	. 52	5.02
12,122         2,230         3,723         1,803         478         29         5,730         35         6         11         1,057         70         11         1,057         70         11         1,057         70         11         1,057         70         11         1,057         70         11         1,057         70         11         1,057         70         11         1,057         70         11         1,057         70         10         11         1,057         70         10         11         1,057         70         10         11         1,057         70         10         11         1,057         70         10         11         1,057         70         10         11         10         11         10         11         10         10         11         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10 <td>Σ</td> <td>175</td> <td>26</td> <td></td> <td></td> <td>•</td> <td>•</td> <td></td> <td>9</td> <td></td> <td>11</td>	Σ	175	26			•	•		9		11
2,477         469         936         737         264         60         11         1,057         70         11           3,104         1,059         1,100         518         276         122         29         2,122         92           1,104         1,100         518         276         122         29         2,122         92           1,104         1,100         518         276         122         29         2,122         92           2,120         31         26         74         244         118         36         1498         150         12           2,120         31         205         6,57         781         3,312         1,474         329         84         505         23         1           10,482         2,587         3,312         1,474         329         8,022         115         13           10,482         2,587         3,474         2,44         119         1,744         32         6,40         1,40           10,688         1,297         1,401         440         53         7,544         640         26           10,688         1,284         1,401         31 <t< td=""><td>A</td><td>12,122</td><td>~ \</td><td>-</td><td>,</td><td>-</td><td>478</td><td>29</td><td>m</td><td>35</td><td>•</td></t<>	A	12,122	~ \	-	,	-	478	29	m	35	•
3,104         1,059         1,100         518         276         122         29         2,122         92           178         13         47         52         38         21         7         129         129           2,120         1,276         674         244         118         36         1,498         150         1           2,120         3,581         1,276         274         118         36         1,498         150         23         31           2,120         4,402         6,058         5,917         3,312         1,474         329         8,022         115         13           10,482         2,587         3,312         1,474         329         8,022         115         13           10,482         2,587         3,477         2,44         1,491         440         53         1,744         140         1,744         1,744         1,744         1,744         1,744         1,744         1,744         1,744         1,744         1,744         1,744         1,744         1,744         1,744         1,744         1,744         1,744         1,744         1,744         1,744         1,744         1,744         1,744	СНР	1 2,477	. •	σ	787	264	- 09 -	11	S	107	135
178   13   47   52   38   21   7   129   150   1 2,158   1,276   657   781   362   84   505   23   13   13   13   13   13   13   13	DR	3,104	0		518	276	122	59	$\sim$ 1	85	890
3,581         1,233         1,276         674         244         118         36         1,498         150         1           2,120         31         205         657         781         362         84         505         23         1           10,482         4,492         4,402         6,058         5,917         3,312         1,474         39         8,022         115         13           10,482         2,587         3,356         2,818         1,254         19         77         203         3         3         15         13         32         13         13         32         10         10         11         11         11         11         11         11         11         11         11         11         11         32         11         13         32         14         14         44         14         14         14         14         14         14         14         14         14         14         14         14         14         14         14         14         14         14         14         14         14         14         14         14         14         14         14         14         14<	FOP	178	13		52	38	21	~	17		4
2,120     31     205     657     781     362     84     505     23     1       21,492     4,402     6,658     5,917     3,312     1,474     329     8,022     115     13       10,482     2,587     3,356     2,818     1,255     1377     89     6,777     13       1,375     272     347     2,44     2,44     119     777     32       1,375     123     316     146     93     177     32     16       2,213     123     316     1,461     440     53     7,544     640     2       1,068     2,52     36     1,491     440     53     7,544     640     2       1,068     2,52     120     31     7     7,544     640     2       6,452     1,267     1,487     1,618     1,215     671     164     1,305     46     5       6,309     4,626     596     398     294     283     112     321     18     5       2,445     1,400     2,33     1,27     303     18     303     18	Z	3,581	$\sim$	•	419	244	118	36	449	150	33
21,492         4,402         6,658         5,917         5,512         1,474         5,29         8,022         115         115         115         115         115         115         115         115         115         115         115         115         115         115         115         115         115         115         115         115         115         115         115         115         115         115         115         115         115         115         115         115         115         115         115         115         115         115         115         115         115         115         115         115         115         115         115         115         115         115         115         115         115         115         115         115         115         115         115         115         115         115         115         115         115         115         115         115         115         115         115         115         115         115         115         115         115         115         115         115         115         115         115         115         115         115         115         115	WO (	2,120			9		362	484	20	23	1,59
10,482   2,587   3,526   2,818   1,225   317   89   6,779   203   3   1,335   3   1,225   347   374   374   374   374   374   374   374   374   374   374   374   374   374   374   374   374   374   374   374   374   374   374   374   374   374   374   374   374   374   374   374   374   374   374   374   374   374   374   374   374   374   374   374   374   374   374   374   374   374   374   374   374   374   374   374   374   374   374   374   374   374   374   374   374   374   374   374   374   374   374   374   374   374   374   374   374   374   374   374   374   374   374   374   374   374   374   374   374   374   374   374   374   374   374   374   374   374   374   374   374   374   374   374   374   374   374   374   374   374   374   374   374   374   374   374   374   374   374   374   374   374   374   374   374   374   374   374   374   374   374   374   374   374   374   374   374   374   374   374   374   374   374   374   374   374   374   374   374   374   374   374   374   374   374   374   374   374   374   374   374   374   374   374   374   374   374   374   374   374   374   374   374   374   374   374   374   374   374   374   374   374   374   374   374   374   374   374   374   374   374   374   374   374   374   374   374   374   374   374   374   374   374   374   374   374   374   374   374   374   374   374   374   374   374   374   374   374   374   374   374   374   374   374   374   374   374   374   374   374   374   374   374   374   374   374   374   374   374   374   374   374   374   374   374   374   374   374   374   374   374   374   374   374   374   374   374   374   374   374   374   374   374   374   374   374   374   374   374   374   374   374   374   374   374   374   374   374   374   374   374   374   374   374   374   374   374   374   374   374   374   374   374   374   374   374   374   374   374   374   374   374   374   374   374   374   374   374   374   374   374   374   374   374   374   374   374   374   374   374   374   374   374   374   374   374	a. 1	264472	<b>す</b> し	•	<b>.</b> .		1 4/441	676	2 1	611	3135
1,57         1,71         1,71         1,71         1,71         1,71         1,71         1,71         1,71         1,71         1,71         1,71         1,71         1,71         1,71         1,71         1,71         1,71         1,71         1,71         1,71         1,71         1,71         1,71         1,71         1,71         1,71         1,71         1,71         1,71         1,71         1,71         1,71         1,71         1,71         1,71         1,71         1,71         1,71         1,71         1,71         1,71         1,71         1,71         1,71         1,71         1,71         1,71         1,71         1,71         1,71         1,71         1,71         1,71         1,71         1,71         1,71         1,71         1,71         1,71         1,71         1,71         1,71         1,71         1,71         1,71         1,71         1,71         1,71         1,71         1,71         1,71         1,71         1,71         1,71         1,71         1,71         1,71         1,71         1,71         1,71         1,71         1,71         1,71         1,71         1,71         1,71         1,71         1,71         1,71         1,71         1,71 <th< td=""><td><u> </u></td><td>10,482</td><td></td><td>•</td><td>, מ</td><td>•</td><td>27.0</td><td>20.0</td><td>7</td><td>502</td><td>2 :</td></th<>	<u> </u>	10,482		•	, מ	•	27.0	20.0	7	502	2 :
2,213     1,29     316     587     644     457     86     910     46     1       10,522     2,193     3,477     2,868     1,491     440     53     1,544     640     2       1,068     252     360     258     1,20     31     7     756     43     2       1,068     252     360     258     1,215     671     164     1,305     46     5       6,452     1,257     1,487     1,618     1,215     671     164     1,305     46     5       5,309     4,626     556     398     294     283     112     321     18     5       21,449     464     637     1,101     2,392     7,779     8,876     5,967     200     15       26,145     17,695     4,656     13,343     4,45     243     122     7,160     303     18	100	1 121	717	- 00	144	771	03	-6-1-	282	77	323
10,522   2,153   3,477   2,868   1,491   440   53   7,544   640   2   2   252   360   258   120   31   7   756   43   43   252   360   258   1,257   1,487   1,618   1,215   671   164   1,305   46   5   5   5   5   5   5   5   5   5	E I	2.213	123	316	285	779	757	7 8	910	97	, ,
1,068         252         360         258         120         31         7         756         43           6,452         1,257         1,487         1,618         1,215         671         164         1,305         46         5           5         6,309         4,626         556         398         294         283         112         321         18         5           21,449         464         637         1,101         2,392         7,779         8,876         5,967         200         15           26,145         17,095         6,897         1,343         445         243         243         1,222         7,160         303         18	: 	10.522	-	•	. 00	1.491	7 640	53	54	0,49	33
6,452   1,257   1,487   1,618   1,215   671   164   1,305   46   5   5   5   398   294   283   112   321   18   5   5   5   5   5   5   5   5   5	: H	9	~	•	. 7	120	31	7	15	43	26
5 6   398   294   283   112   321   18   5 6   5 6   5 6   5 6   5 6   5 6   5 6   5 6   5 6   5 6   5 6   5 6   5 6   5 6   5 6   5 6   5 6   5 6   5 6   5 6   5 6   5 6   5 6   5 6   5 6   5 6   5 6   5 6   5 6   5 6   5 6   5 6   5 6   5 6   5 6   5 6   5 6   5 6   5 6   5 6   5 6   5 6   5 6   5 6   5 6   5 6   5 6   5 6   5 6   5 6   5 6   5 6   5 6   5 6   5 6   5 6   5 6   5 6   5 6   5 6   5 6   5 6   5 6   5 6   5 6   5 6   5 6   5 6   5 6   5 6   5 6   5 6   5 6   5 6   5 6   5 6   5 6   5 6   5 6   5 6   5 6   5 6   5 6   5 6   5 6   5 6   5 6   5 6   5 6   5 6   5 6   5 6   5 6   5 6   5 6   5 6   5 6   5 6   5 6   5 6   5 6   5 6   5 6   5 6   5 6   5 6   5 6   5 6   5 6   5 6   5 6   5 6   5 6   5 6   5 6   5 6   5 6   5 6   5 6   5 6   5 6   5 6   5 6   5 6   5 6   5 6   5 6   5 6   5 6   5 6   5 6   5 6   5 6   5 6   5 6   5 6   5 6   5 6   5 6   5 6   5 6   5 6   5 6   5 6   5 6   5 6   5 6   5 6   5 6   5 6   5 6   5 6   5 6   5 6   5 6   5 6   5 6   5 6   5 6   5 6   5 6   5 6   5 6   5 6   5 6   5 6   5 6   5 6   5 6   5 6   5 6   5 6   5 6   5 6   5 6   5 6   5 6   5 6   5 6   5 6   5 6   5 6   5 6   5 6   5 6   5 6   5 6   5 6   5 6   5 6   5 6   5 6   5 6   5 6   5 6   5 6   5 6   5 6   5 6   5 6   5 6   5 6   5 6   5 6   5 6   5 6   5 6   5 6   5 6   5 6   5 6   5 6   5 6   5 6   5 6   5 6   5 6   5 6   5 6   5 6   5 6   5 6   5 6   5 6   5 6   5 6   5 6   5 6   5 6   5 6   5 6   5 6   5 6   5 6   5 6   5 6   5 6   5 6   5 6   5 6   5 6   5 6   5 6   5 6   5 6   5 6   5 6   5 6   5 6   5 6   5 6   5 6   5 6   5 6   5 6   5 6   5 6   5 6   5 6   5 6   5 6   5 6   5 6   5 6   5 6   5 6   5 6   5 6   5 6   5 6   5 6   5 6   5 6   5 6   5 6   5 6   5 6   5 6   5 6   5 6   5 6   5 6   5 6   5 6   5 6   5 6   5 6   5 6   5 6   5 6   5 6   5 6   5 6   5 6   5 6   5 6   5 6   5 6   5 6   5 6   5 6   5 6   5 6   5 6   5 6   5 6   5 6   5 6   5 6   5 6   5 6   5 6   5 6   5 6   5 6   5 6   5 6   5 6   5 6   5 6   5 6   5 6   5 6   5 6   5 6   5 6   5 6   5 6   5 6   5 6   5 6   5 6   5 6   5 6   5	OTHER	6,452	ď	1,487	1,618	1,215	671		30	94	10
21,449   464   E37   1,101   2,392   7,779   8,876   5,967   200   15	UNSP ECIFIED	60849	S.	955	398	594	283	112		18	164
26.145 17.095 6.897 1.343 445 243 1.22 7.160 1.303 1.18	TNACTIVE	21.449	464	637	.10	.39		.87	96.	200	5.28
	NCT CLASSIFIED	26,145	17,095	6,897	34	44	•	12	116	303	

TABLE 5 NON-FEDERAL PHYSICIANS IN THE U.S. BY SPECIALTY, AGE, SPECIALTY BOARD CERTIFICATION, AND SEX, DECEMBER 31, 1975 CCNTINUED

	TOTAL		1	Δ(	GE	-		000	10	I C I C A T F C A
SPECIALTY	PHYSICIANS	UNDER 35	35 1C 44	45 10 54		65 TO 74	75 AND	1 BOARD	2 BOARDS	NONE
MALE PHYSICIANS	326,719	8C,302	80,134	72,076	49,387	31,122	13,698	138.889	,	181.648
GENERAL PRACTICES	49-432	6.620	Č	Ġ	C					
	201.67	1	•	699467	*084TT	1 61847	2,211	165.7	0 4	41,871
MEDICAL SPEC.	76,492	23,074	20,294	16,839	-	2	1,241	0	0	38,787
4 0	1, 1,506		EC .	~	336	1 275 1	9	42	39	1 687
3	64253	839	2	1,668	4	0	149	00	141	2
2	2,401	838	• <u>1</u> 4	0	<b>(1)</b>	O	88	• 56	45	• 29
	24086	m o	86	45	22	7.4	43	2		65
E 0	44,705	, E	2	20	78	5	645	192		156
	086.61	81944	52.	, 72	• 84	•	6	, 86	101	~
	200	79	137	σ.	5 4 5	23	ru i	-	~	62
200	1,871	320	1,63	395	287	220	W C	347	2 2	74
					•	ı	2	۲	27	
SURGICAL SPEC.	86,862	15,690	9 8 5	4	, 14	ú	1,350	^	$\sim$	5.54
l 68	28,832	8	6,32	6,7	2	23	40		17	7
SN	2,722	608	573		37		12	1,504		- 1
080	18,824	۲,	152	0	~	1,212	3	ເຄ	22	200
HdO	10,209	2,126	О	2,006	64	904	270	•	1 182	36
ORS	10,390	4.	154	ű	139	532	6	़	53	,26
010	5,201	925	• 73	926	~	558	182	4	37	• 72
Sd	2,070	381	4	463	549	84 1	14	್ತ	340	49
CRS	645	37	0	142	~	138	43	1 251	156	1 238
S	1,806	234	63	916	0	1 09	m	1 289	1 1,155	S
<b>-</b>	6,163	1,209	(L)	1,472	4	402	16	3,818		_
CTHER SPEC.	73,982	17,530	20.651	15.156	10.964	6.679	922	1 34.799	1.442	74
Œ	173	25		:		22	2		-	-
- VA	10,387	1,850	3,155	3,297	1,628	433	24	5,117	33	
CHP	1,833	329	m	552	177	32	9	859	1 51	92
	2,912	972	1,042	495	792	115	28	1 2,008	06	_
FOP	168	2	4	51	37	20	7	122		9+
z :	3,265	1,108	9	612	225	115	36	1,403	137	1,725
Σ.	2,051	62	5	63	~	357	œ	49	. 22	53
a. i	18,588	3,625	5,285	5,24C	2,903	1,291	544	8	107	9
E .	186.8	1,906	94	26	1,144	344	16	4	196	•64
Σ.	1,118	186	273	316	219	107	17	622	1 27	. 0
GPM	532	62	109	138	126	81	15	2	16	.0
Hd	1,722	C5	23	45	4	399	15	155	39	$\sim$
α	9,917		3,364	2,771	1,446	432	49	1,237	1 620	1 2,060
- X	915	257	32	240	-		9	C	1 41	3
OTHER	5 889	1,182	1,341	1,462	1,119		155	1,221	1 45	162
UNSPECIFIED	5,471	3,984	453	350	273	272			1 18	*
INACTIVE	18.009	104	778	C	5	,	0	•	(	
NCT CLASSIFIED	21.972	14.284	5.862	1.134	21641	1 201	1001	06666	161	40,
		1		2		177	>	7	Ω.	216
		+	7					T		-1

TABLE 5 NON-FEDERAL PHYSICIANS IN THE U.S. BY SPECIALTY, AGE, SPECIALTY BOARD CERTIFICATION, AND SEX, DECEMBER 31, 1975 CCNTINUED

EICAILON NONE		24,410	2,462	6,446	2	<b>&gt;</b> 0	181	v	20012	ດຕ	0 7 6	16	i	1,965	174	+ · · ·	71741	807	2 0	7.2	- °	n w	٦.		7,281	1,120	427	76	(m)	208	0 .	10547	000	59	329	278	36	478	821	2,820	3,436	
BOARD CERII		197		61	16		<b>3</b>			07	*		_	20	<b>+</b>					^		7	-	•	87	2	19	2		13		1 C	- 0	n	_	50	2	<b>-</b>		·	177	T
SPECIALIX 1 BOARD		8,357	241	2,985	28	99	176	87		16/41	0 7 6	42		859	.06	7	513	691	67	7,7	07			4	2,941	613	198	114	_	66	80 1	252	634	30	155	307	55	84	-	119	720	<b></b>
T5 AND	VYEK	1,466	131	66	~		01	2	27.	35	N	<b>-</b>		09	_	,	53	13	_	<u>م</u>				-	152	5		-				S8.		2 2	<b>7</b> -	. *	. <del></del>	6	13	5	15	T
42 10 14		1,940	306	302	14	_	50		103	133	6	12		160	8		117	23	2		7	-		7	644	45	28	_	_	-3		183	33	12	77	~ ~	2	41	111	107	16	
55 TO 64		3,325	497	774	30	19	40	- 2	1 241	392	æ	34.8		311	29	_	203	22	_	<u>.</u>	6	~		1	1,206	175	87	16		19	1 23	604	111	25	22.	±C7	. 4	96	1 21		1 480	<u></u>
45 TO 54		5,599	615	1,560	31	43	89	_	514	823	19	31	;	965	52	4	319	17 1	18	13	15	<b>~</b>			2,212	727	185	23	-	1 62	25	1 677	1 251	58	17	1 1 28	18	156	8+		239	
35 16 44		1,961	577	2,377		19	95	19	988	1,258	11 1	36	<u></u>	683	95	en	436	26	13	16	17	-	2	2	2,196	I I	700	85	. 4	107	13	173	412	14	61	77	666	146	103		1.035	
UNDER 35		12,673	580	4.386	10	4	128	16	8	2,243		25	c7	1.134	326			117	15	91	17	-	- S	01	3,494	10	4	740	5 "	125	2	777	681	98	6	33	2,5	115	642		268	
TOTAL PHYSICIANS		32,964	2,706	9.492		165	361	94	3,613	4,888	29	86	K61 -	2.844	521	16	1.726	382	55	09	09	25	4	15	10,309	2 5 5 7	1,735	100	247	31.6	69	2,904	1.501	257	68	1 491	605	563	838	-	3,440	7744
SPECIALTY		FEMALE PHYSICIANS	GENERAL PRACTICE	MEDICAL SPEC.	2	C	) (	49		04	AQ 9	206	00d	CHOCLOAL SPEC.		) Z		Had		010	Sd	CRS	1.5	״ב	CTHER SPEC.	MA	AN	d to	X (	T 2	2 0	5 0	HIO	Σ. Δ.	GPM	Н	æ	X-C	UINCDECTETED	111111111111111111111111111111111111111	INACTIVE	NOI CEASSIFIED

TABLE 6 FEDERAL AND NON-FEDERAL PHYSICIANS BY SPECIALTY, ACTIVITY, AND SEX, DECEMBER 31, 1975

CARPER   MASED   RESIDENTS   AMPLIANTINA   RELIGIAL	SPECIALTY	PHYSICIANS	۵		PATIENT CARE	T T T T T T T T T T T T T T T T T T T	10	1000 000		
FC. 126 101 100 83 17 123 16 3 4 4 6 10 1 10 8 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1				BASED	HOSPITAL BA	SED PRACTICE FULL-TIME	AUMINISTRA-	MEDICAL TEACHING	MEDICAL I	
FC. 96 88 52 16 3 17 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	TOTAL PHYSICIANS	894	400	7.77		STAFF		PACHTING	NESEANCH	ОТНЕВ
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	NOT CLASSIFIED	16 28 28	-	•	-				-	

TABLE 6 FEDERAL AND NON-FEDERAL PHYSICIANS BY SPECIALTY, ACTIVITY, AND SEX, DECEMBER 31, 1975 (CONTINUEL)

PHYSICIANS   PATIENT   OFFICE   HOSPITAL BASED PRACTICE   ADMINISTRA	PHYSICIANS		TOTAL	TOTAL		PATIENT CARE	MAJOR PROFESSIONAL ACTIVITY RE OTH	ONAL ACTIVI	TY THER PROFESS	IIY OTHER PROFESSIONAL ACTIVITY	, ,
PHYSICIANS 418 363 257 106   PRACTICE 90 89 74 15   LCAL SPEC. 82 76 49 27   LCAL SPEC. 121 121 89 11   DOD C 5 34 34 25   CS 34 34 25   CS 34 34 25   CS 34 34 35   CS 36 27 27 17 17   CS 37 35 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	PHYSICIANS 418 363 257 106   PRACTICE 90 89 74 15   ICAL SPEC. 82 76 49 27   ICAL SPEC. 121 121 89 25   ICAL SPEC. 121 121 89 7 6 6 6 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	SPECIALTY		PATIENT		HOSPITAL BAS RESIDENTS		ADMINISTRA— Tion	MEDICAL TEACHING	MEDICAL AESEARCH	OTHER
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C. 121 121 89 1 32 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	C. 121 121 89 1 32 32 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	E Q	7 4 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	42 24	31		111	8	г		
C. 121 121 89 32 32 12	C. 121 121 89 32 32 34 25 35 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	PUD	9	ī	<b>m</b>	-	4	<b>H</b>			
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PERAL AND NON-FEDERAL PHYSICIANS BY SPECIALTY, ACTIVITY, AND SEX, DECEMBER 31, 1975 (CONTINUED)

				H)	MAJOR PROFESSIONAL	DNAL ACTIVITY	,		
SPECIALTY	DUVE TET ANE	TOTAL		PATIENT CARE		O	HER PROFESS	OTHER PROFESSIONAL ACTIVITY	,
		CARE	I BASED	RESIDENTS	FULL-TIME	RESIDENTS   FULL-TIME   TION	MEDICAL TEACHING	MEDICAL RESEARCH	OTHER
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OTHER	7					7			
INACTIVE NOT CLASSIFIED	45								

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TABLE 7 FEDERAL AND NON-FEDERAL PHYSICIANS BY SPECIALTY, AGE, SPECIALTY BOARD CERTIFICATION, AND SEX, DECEMBER 31,1975

SPECIALTY IPHY TOTAL PHYSICIANS GENERAL PRACTICE I MEDICAL SPEC.								SPECIALTY	C BOARD CERTIFICATION	FICATION
TOTAL PHYSICIANS  GENERAL PRACTICE  MEDICAL SPEC.	PHYSICIANS	UNDER 35	35 TO 44	45 TO 54	55 T0 64 1	65 TO 74	75 AND OVER	1 BGARD	1 2 BUARDS	NONE
GENERAL PRACTICE I MEDICAL SPEC.	894	153	176	96	30	6	4	214		247
	101	36	53	24	60	7	8	18		83
<b>3</b>	96	35	37	20	n	-		0,0		. 35
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SURGICAL SPEC.	126	58	57	27	•	60	-	81	4	
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INACTIVE	16	ĸ	7	9	7	7	. ~	9		13
NOT CLASSIFIED	28	19	_	2		_		9	-	21

TABLE 7 FEDERAL AND NON-FEDERAL PHYSICIANS BY SPECIALTY, AGE, SPECIALTY BOARD CERTIFICATION, AND SEX, DECEMBER 31, 1975 (CONTINUED)

SPECTALTY	I TOTAL I	( Illinois of						SPECIALTY	BUARD CERTIFICATION	FICATION
MAI E OUVETCT AND	STOTE	ON O	35 TO 44	45 TO 54	55 TO 64	65 TO 74	75 AND	1 BOARD		NONE
ALE THI CLANS	418	133	167	80	25	6	4	194	,	218
GENERAL PRACTICE	06	34	27	18		7	8	15	-	75
MEDICAL SPEC.	82	25	36	17	,,	-				
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SURGICAL SPEC.	121	27	55	26	0	,,	-			
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TABLE 7 FEDERAL AND NON-FEDERAL PHYSICIANS BY SPECIALTY, AGE, SPECIALTY BOARD CERTIFICATION, AND SEX, DECEMBER 31, 1975 (CONTINUED)

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VAL AND NON-FEDERAL PHYSICIANS BY SPECIALTY, AGE, SPECIALTY BOARD CERTIFICATION, AND SEX, DECEMBER 31, 1975

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TICE 90 34 27 18 7 2 4 194 10 10 10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	MALE PHYSICIANS	418	15	2	45 10 54	55 TO 64	65 70 74		1 BOARD	BOARD CERT	EICATION
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92	PENGRAL PRACIICE	06	34	27	-	_		t	194	9	218
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TABLE 7 FEDERAL AND NON-FEDERAL PHYSICIANS BY SPECIALTY, AGE, SPECIALTY BOARD CERTIFICATION, AND SEX, DECEMBER 31, 1975 (CONTINUED)

	TOTAL			AGE	u.			SPECIALTY	C BOARD CERTIFICATION	FICATION
SPECIALTY	PHYSICIANS	UNDER 35	35 TO 44	45 10 54	55 TO 64	65 TO 74	75 AND	1 BOARD	1 2 BOARDS	NONE
FEMALE PHYSICIANS	50	20	٥	16	5			50		53
GENERAL PRACTICE		2	2	9	<b>-</b>			м 		<b>60</b>
MEDICAL SPEC.	17	10	<b>A</b>	m -						۲,1
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SURGICAL SPEC.	· · ·		0.					4-		1
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OTHER SPEC.	17.7		m	4	m -			4 ^		7 7 7
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P PH OTHER				<b>A A</b>						444
INACTIVE NOT CLASSIFIED	4 10	A 4		2				2		N 4

TABLE 8 FEDERAL PHYSICIANS BY SPECIALTY, ACTIVITY, AND BRANCH OF SERVICE, DECEMBER 31, 1975

MILITARY SERVICE

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	TOTAL			DATTON TO	במשקם במחנבים	LUNAL ALLIYL	χ		
SPECIALTY	PHYSICIANS	7	Deete	TALLENI LAKE			THER PROFESS	OTHER PROFESSIONAL ACTIVITY	<u> </u>
			BASED	RESIDENTS	RESIDENTS   FULL-TIME	ADMINISTRA Tion	MEDICAL	MEDICAL	
TOTAL PHYSICIANS	41	39	9		SIAFE			NESEANCE.	UINEK
GEN PRACTICE	-				}	<b>y</b>			
MEDICAL SPEC. CD	14	14	e 		11				
IN PD PUD		100	m 						
SURGICAL SPEC. GS OBG ORS					1 01 4				
OTHER SPEC. AM CHP OR	21 2 1 1	, E ===	-		12 1	20			
za d «									
UNSPECIFIED I	3	3	1		5 6				

TABLE 8 FEDERAL PHYSICIANS BY SPECIALTY, ACTIVITY, AND BRANCH OF SERVICE, DECEMBER 31, 1975 (CONTINUED)

VETERANS ADMINISTRATION

				MAJOR PRUFESS	MAJOR PROFESSIONAL ACTIVITY	Α		
	TOTAL	TOTAL		PATIENT CARE	TO	HER PROFES	<b>OTHER PROFESSIONAL ACTIVITY</b>	X
SPECIALTY	PHYS ICIANS	α.	OFFICE	HOSPITAL BASED PRACTICE	ADMINISTRA-	MEDICAL	MEDICAL	
		CARE	BASED	RESIDENTS   FULL-TIME   TION   TEACHING	NOIL	TEACHING		OTHER
TOTAL PHYSICIANS	6	3		3				
MEDICAL SPEC.	2 2	~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~	a andre Notice const-					
SURGICAL SPEC. GS								

TABLE 8 FEDERAL PHYSICIANS BY SPECIALTY, ACTIVITY, AND BRANCH OF SERVICE, DECEMBER 31, 1975

USPHS

	TOTAL	TOTAL		MAJOR PROFESSIONAL	ACTIV		
SPECIALTY	PHYS ICIANS	۵.	OFFICE	HOSPITAL BASED PRACTICE ADM	A DWINICIDA A MERCES	OTHER PROFESSIONAL ACTIVITY	X
101		CARE	BASED	TS   FULL-TIME	TION   TEACHING	MEDICAL	43.110
ICIAL PHYSICIANS	83	80	4	STAFE	1		N I I I
GEN PRACTICE	17	17		9		-	
MEDICAL SPEC		•	<b>x</b>	56			
EI EI	770	21		21		-	
0.0	1	11		ω,	-		
	2	2		11		-	
SURGICAL SPEC.	22			N .			
89		77		22			
590	91	• •		<u> </u>			
ORS	m c	<b>—</b> .		0 m			
010	3 6	2 6		2 2	_		
× -	-						
OTHER SPEC.	22		,	-		-	
Z	77	07	7	18		·	
CHP						-	
2	- 5	4				-	
E TO							
OTHER		•	-		-		
UNSPECIFIED	9	9				1	
						_	

TABLE 8 FEDERAL PHYSICIANS BY SPECIALTY, ACTIVITY, AND BRANCH OF SERVICE, DECEMBER 31, 1975 (CONTINUED)

OTHER FEDERAL SERVICE

	-			MA	JOR PROFESSI	MAJOR PROFESSIONAL ACTIVITY	X		
	TOTA!	TOTAL		PATIENT CARE		Id	HER PROFESS	OTHER PROFESSIONAL ACTIVITY	Υ
SPECIALTY	PHYSICIANS	PATIENT	OFFICE BASED	HOSPITAL BASED PRACTICE  ADMINISTRA-  MEDICAL   RESIDENTS   FULL-TIME   TION   TEACHING   STAFE	RESIDENTS   FULL-TIME   TION STAFE	ADMINISTRA-1 TION	MEDICAL TEACHING	RESEARCH	OTHER
TOTAL PHYSICIANS	E	2	7		1	-			
GEN PRACTICE									
SURGICAL SPEC.		rd <b>rd</b>	·		, , , , , , , , , , , , , , , , , , ,				
OTHER SPEC. OTHER	<b>4 7</b>								

TABLE 9 NON-FEDERAL PHYSICIANS BY SPECIALTY, ACTIVITY, AND SEX, DECEMBER 31, 1975

				Ž	MAJOR PROFESSIONAL ACTIVITY	DNAL ACTIVI	TY		
VF-1417382	LUIAL	TOTAL		PATIENT CARE		0	THER PROFECT	TONAL ACTIVIT	
SPECIALIT	PHYSICI ANS	PATIENT CARE	OFFICE BASED	HOSPITAL BAS RESIDENTS	HOSPITAL BASED PRACIICE RESIDENTS   FULL-TIME	ADMINISTRA-	MEDICAL   TEACHING	ADMINISTRA-   MEDICAL   MEDICAL   TION   TEACHING   RESEARCH	OTHER
TOTAL PHYSICIANS	338	276	566		100	1	3	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	
GENERAL PRACTICE	82	82	80		~			1	•
MEDICAL SPEC.		ī	4			-			
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00	5 -	. ~	4 70			-			
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SURGICAL SPEC.	- 16	16	16		-				
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SZ	7	2	2	_					
580	80	81	18	_	-				
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UNSPECIFIED	7 7	- ~	- ~	-		2			-
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INACTIVE IN INT CLASSIFIED I	91	-	_		-			-	
NOT CLASSIFIED		•			•	,			

BLE 9 NON-FEDERAL PHYSICIANS BY SPECIALTY, ACTIVITY, AND SEX, DECEMBER 31, 1975 (CONTINUED)

A SKA

SPECIALTY   PHYSICIANS  PATIENT	252   246 72   71 47   46 1   1 2   2 1   1 2   2 1   1 2   2 1   1 2   2 3   2 1   1 2   2 3   3	HOSPITAL BAS	# H	IRA	MEDICAL	- MEDICAL   MEDICAL	OTHED
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SPEC. 52   31   14   15   16   17   18   18   18   18   18   18   18			9	6	1	m	
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NOT CLASSIFIED   23				-			

TABLE 9 NON-FEDERAL PHYSICIANS BY SPECIALTY, ACTIVITY, AND SEX, DECEMBER 31, 1975 (CONTINUED)

To specially have done done date distribution and should be done that make that the description of				MAJOR PROFESSIONAL ACTIVITY	JOB PROFESSI	DNAL ACTIVIT	Х		
		TOTAL		PATIENT CARE		IO	HER PROFESS.	IDNAL_ACIIXII	X
SPECIALTY	PHYSI CI ANS	PATIENT	OFFICE BASED	HOSPITAL HAS	FULL-TIME	ADMINISTRA	MEDICAL	HOSPITAL HASED PRACIICE ADMINISTRA-I MEDICAL I MEDICAL I RESIDENTS   FULL TIME   TION   TEACHING   RESEARCH	отнек
I the day all the sea of the sea			A ATTENDED AND AND LINE WITH C. PARKS AND	and the same of th	AIAEE		THE REAL PROPERTY AND THE WAY SHALL STRAIGHT THE		
FEMALE PHYSICIANS	37	54	20		*	2	~		
GENERAL PRACTICE	01	10	o-		~				
MEDICAL SPEC.	9	4	· m				2		
o 0		m	7				2		
SURGICAL SPEC.	 m	m	m						
980 0.86		7	- 2		-				
OTHER SPEC.	6.0	- 0	<b>10</b> 0		7	7			
CHP	3 6	N M	2 2						
<b>z</b> <u>a</u> .		त्त	_		-4				
Hd	2					2			
INACTIVE NOT CLASSIFIED	40			-		7			·
									1

TABLE 10 NON-FEDERAL PHYSICIANS BY SPECIALTY, AGE, SPECIALTY BOARD CERTIFICATION, AND SEX, DECEMBER 31,1975

	1 TOTAL 1			AGE	Ę			I_SPECIALIY	807	TEICATION
SPECIALTY	ANS	UNDER 35	35 TO 44	45 TO 54	55 TO 64	65 10 74	75 AND OVER	I BOARD	-	NONE
TOTAL PHYSICIANS	338	73	139	87	27	80	4	191		172
GENERAL PRACTICE	82	52	25	23	<b>60</b>	2	7	21		9
MEDICAL SPEC.	58	11	. 27	18	.5	-		33		54
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0 6 8				7						•
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OTHER SPEC.	63	~	33	14	80			38	:	
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OTHER	4	-	_		<b>-</b>			e 		· ·
UNSPECIFIED	~-		_					-		N
INACTIVE	16	Э	2	9	2	2	-			13
NOT CLASSIFIED	28	61	_	. 2				٥		

ERAL PHYSICIANS BY SPECIALIY, AGE, SPECIALTY BOARD CERTIFICATION, AND SEX, DECEMBER 31,1975 (CONTINUED)

1.

132   73   55 TO 64   65 TO 74   75 AND   1 BOARD   2 BOARDS   NO   1 BOARDS   NO	2	TOTAL	, ,						SPECIALIY	BOARD CERT	TEICATION
18   7   2   2   14   148   4   148   4   148   4   148   14   14	PHYSICIANS UNDER 35			35 TO 44	45 TO 54	55 TO 64	65 TO 74	- 75 AND	1 BOARD	2 BOARDS	NONE
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	23 15			٠-		4	<b>.</b> -	→	-		***
				>	7				o -		-

TABLE 10 NON-FEDERAL PHYSICIANS BY SPECIALTY, AGE, SPECIALTY BOARD CERTIFICATION, AND SEX, DECEMBER 31,1975 (CONTINUED)

	TOTAL			AGF	3.6			SPECIALTY	SPECIALIY BOARD CERTIFICATION	FICATION
SPECIALTY	PHYSICIANS UNDER	UNDER 35	35 TO 44	45 TO 54	55 TO 64	65 TO 74	75 AND OVER	1 BOARD	1 2 BOARDS-I	NONE
FEMALE PHYSICIANS	37	17	7	14	2			13	7	23
GENERAL PRACTICE	01	2	7	ĸ				т	-	-
MEDICAL SPEC.	9-	en		m	-			<u>е</u>		m -
0	- m	m		. 7				m		7
SURGICAL SPEC.		,		-				1 5		-
980	2									-
OTHER SPEC.	6 (		m -	m -	е 			m		<b>* *</b>
S C A	76-				-			. 2		<del></del>
Z A Ā			4		rd red			e-4		
INACTIVE NOT CLASSIFIED				~	~			2		0.4

PHYSICIANS BY ACTIVITY, AGE, SPECIALTY BOARD CERTIFICATION, AND SEX, DECEMBER 31, 1975

	TOTAL			AGE	E			SPEC	SPECIALTY BOARD	Q)
PROFESSIONAL	PHYSI						75 AND	CEP	CERTIFICATION	
ACTIVITY	CIANS	UNDER 35	35 TO 44	45 TO 54	55 TO 64	UNDER 35 35 TO 44 45 TO 54 55 TO 64 65 TO 74	OVER	1 BOARD	1 BOARD   2 BOARDS     JOR MORE	NONE
TAL PHYSICIANS	338	73	139	87	27	œ	4	161	·s	172
PATIENT CARE	276	20	123	42	21	5	e	145	6	131
OFFICE BASED PRACTICE	266	48	117	73	20	2	ю	136	3	127
PRIMARY CARE	141	33	64	44	11	2	7	1 55	_	98
NOT PRIMARY CARE	125	15	89	29	6	e -	7	18	en -	41
HOSPITAL BASED PRACTICE	10	7	9		-			9		4
FULL-TIME STAFF	01	2	9		-			9		4
OTHER PROFESSIONAL ACTIVITY	18		7	2	4			10		1
INACTIVE	16	6	2	9	2	2		m		13
NOT CLASSIFIED	28	19	7	2				9	1	21
									T	

TABLE 11 NON-FEDERAL PHYSICIANS BY ACTIVITY, AGE, SPECIALTY BOARD CERTIFICATION, AND SEX, DECEMBER 31, 1975 (CONTINUED)

The state of the s		1		4	AGE		-	אני	SPECIAL I BURN	2 .
PROFESSIONAL ACTIVITY	PHYSI CIANS	UNDER 35	UNDER 35 35 TO 44 45 TO 54 55 TO 64 65 TO 74	45 TO 54	   55 TO 64	45 TO 74	75 AND OVER	1 BOARD	BOARD 12 BOARDS 1	NONE
	301	62	132	73	22	60	*	148	*	149.
MALE PHYSICIANS	252	24	117	49	1 18	'n	6	132	m	111
PALIENI CARE	246		114	69	17	<b>1</b> 0 ·	m c	128	m	115
PRIMARY CARE	128	29	99	37	10	7 E		18	~	37
HOSPITAL BASED PRACTICE			m m	,, ,,, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				44		20
FULL-TIME STAFF OTHER PROFESSIONAL ACTIVITY			^	e	е —					4
INACTIVE	12		2	4		~ .	٦ 			11 :
NOT CLASSIFIED	23	15	•	~	. —			9		3

TABLE 11 NON-FEDERAL PHYSICIANS BY ACTIVITY, AGE, SPECIALTY BOARD CERTIFICATION, AND SEX, DECEMBER 31, 1975 (CONTINUED)

	TOTAL			Ā	AGE	And because one wire or and the base of the beautiful be	A PROPERTY MATERIAL STATES AND LINES AND ADDRESS OF	The state of the s		
PRUFESSIONAL ACTIVITY	I STANS	118050					75 AND	SPE	SPECIALTY BOARD	٥.
	1	L L	35 10 44	145 10 54 1	155 TO 64	UNDER 55135 10 44145 10 54155 TO 64165 TO 74	OVER	1 BOARD	2 BOARDS	NONE
									LUB-EURE-1	
FEMALE PHYSICIANS	37	11		14					,	
PATIENT CARE	24	20	•	10	. m			<u> </u>	<b>→</b>	23
OFFICE BASED PRACTICE PRIMARY CARE NOT PRIMARY CARE	20 13 7	44	646	10				φ <b>ι</b> ς,		12 12 8
HOSPITAL BASED PRACTICE FULL-TIME STAFF	44		i mm	)	V			m N		4 11
OTHER PROFESSIONAL ACTIVITY	4			2	-			7 -		7 7
INACTIVE	4	7		~~	_			, ^		<b>n</b> (
NOT CLASSIFIED	'n	4	7					,		7 4
									,	•

TABLE 12 NON-FEDERAL PHYSICIANS BY STATE AND COUNTRY OF GRADUATION AND ACTIVITY, DECEMBER 31, 1975

COTATE AND COLUMN			MAJOR F	MAJOR PROFESSIONAL	ACTIVITY			
CLAIR AND COUNTRY	TOTAL	TOTAL		ı		OTHED		
UP GRADUALIUN	PHYSICIANS	PATIENT CARE	OFFICE BASED	HOSPITAL BASED PRACTICE   RESIDENTS   FULL-TIME	FULL-TIME	PROFESSIC-	INACTIVE	ICLASSIFIED
					STAFF	ACTIVITY		
TOTAL PHYSICIANS	338	276	566	-	 2I	18	4	28
UNITED STATES			;			2	3	07
ARKANSAS	776	467	544		100	17.	1.5	76
CALIFORNIA	7 00	7 .	. 5	_			1	2
COLORADO		57	23			_	_	٠.
CONNECTICUT	77		01		_	-		`
0.0.	7	iù	u	-		~		-
FLORIDA		` -	Λ,			7		
GEORGIA		4 4	٠,					
ILLINGIS	38	2	+ 4	-	7			
INCIANA	-	7 "	٠ 1		_		~	
IOWA	· m	יי מי		-	•	_	,t	2
KANSAS	. 4	1 4	n <					
KENTUCKY	- (4)		tr	-		-		
LOUISIANA	-	1 w	<b>7</b> 1 L			-	7	_
MARYLAND	11		٠.		-	-		2
MASSACHUSETTS	12		3				-	_
MICHIGAN	3	. ~	<b>1</b> C		-	c=q		m —
MINNESOTA	11	. 0	- 0					7 1
MISSISSIPPI	_		`				-	-
MISSOURI	10 1	10	ç		-		~	
NEBRASKA	9 1	· ·	2 10		-	,		_
NEW MEXICO			`					
NEW YORK	1 25 1	16	19		-	,-	•	_
NUKIH CARDLINA	_	_	,	-		-1	Ψì	2
UHIU O''' YIOU'	14 1	12	11					
	~ ;	7	4			4 17		
PENNS	67	21	21					-
TENNE CEE		77	18		4	m	٠	· -
TEXAS	n :	m 1	m	_	_		•	4
1410	2		~		-	-	141	
VERMONT	n n	4 (	4			-	,	
VIRGINIA	7 0	~ ~	7 1		_			
WASHINGTON	- 5	- '	- ;			_		2
WEST VIRGINIA	-	3 -	* -	-	_	_		
WISCONSIN		- L	·					
CANADA	- 2	· ·	. rc		<b>***</b>	2	_	2
CUTSIDE U.S. & CANADA,	21	17	1			-	-	_
						<b>-</b> -	_	7

LE 13 NON-FEDERAL PHYSICIANS BY COUNTY GROUP, ACTIVITY, AND SEX, DECEMBER 31, 1975

			MAJOR	MAJOR PROFESSIONAL ACTIVITY	TIVITY		and the same state that the tree wife that the company for annual	
	TOTAL			PATIENT CARE		OTHER		100
COUNTY GROUP	I PHYSIC I ANS I	TOTAL PATIENT		HOSPITAL BA	SED PRACTICE	PROFESSIONAL	TAACTIVE	NO.
		CARE	OFFICE BASED	RESIDENTS   FULL-TIME	FULL-TIME	ACTIVITY		CCASSIFIED
TOTAL PHYSICIANS	338	276	266		10	81	1,4	90
V 4	7 2	* 5	<b>→</b> 8			2	2	07
•	216	181	174		m I~	66	10	1 12
MALE PHYSICIANS	102			·				
2	7 7	767	7 7 7		<b>9</b>	14	12	23
•	105	84	82		^	·	u	
9	192	164	160	,e>	14		0 ~	13
FEMALE PHYSICIANS	37	24	 R		4	\ \	•	
*	13	~ ;	. •	(	-	- <b>-</b> -	<b>+</b>	o 0
		7	 *I	-	<b>—</b> -	~	e	m 
					The same and the s			

TABLE 14 NON-FEDERAL PHYSICIANS BY COUNTY GROUP, SEX, AGE, AND SPECIALTY BOARD CERTIFICATION, DECEMBER 31, 1975

	NON		172		149	57 89	23	15
BOADOC	2 BOARDS	OR MORE 1		 	<b></b>	. 4	 ~	
	1 BOARD		161	53   107	148	1 48 96 	13	0 80
	75 AND	UVEK	4	м <del>н</del>	4			-
	65 TO 74		8	m vo	Φ	w iv		
E	55 TO 64		27	14 113 113	22	10	rv 4	
	45 TO 54		87	59	73	24   48	14	11
	35 TO 44		139	43	132	88	~~	7
	UNDER 35		73	43	62	38	11 6	5
TOTAL	rn i Si Ci Ans		338	216	301	105	37	24
COUNTY CROUD			TOTAL PHYSICIANS	4 0	MALE PHYSICIANS	4 0	FEMALE PHYSICIANS	0

: 15 NON-FEDERAL PHYSICIANS BY COUNTY GROUP AND COUNTRY OF GRADUATION, DECEMBER 31, 1975

	COUNTRY OF GRADUATION	U.S. AND CANADA	21	10
		CANADA	5	5
	GRADUALION	WITHIN STATE   CONTIGUOUS   OTHER STATE	312	108
	COUNTRY OF	CONTIGUOUS STATE		
		WITHIN STATE	<b>-</b>	***************************************
		10.TAL		230
	TOTAL	338	7 118	017
ASKA	COUNTY GROUP	TCTAL PHYSICIANS		

TABLE 16 NON-FEDERAL PHYSICIANS BY HEALTH SERVICE AREA, SPECIALTY, ACTIVITY, AND SEX, DECEMBER 31, 1975

				, M	MAJOR PROFESSIONAL	IONAL ACTIVITY	ΓY		
	TOTAL	TOTAL		PATIENT CARE			THER PROFESS	OTHER PROFESSIONAL ACTIVIT	,
SPECIALTY	PHYSICIANS	<u> </u>	OFFICE BASED	HOSPITAL BAS RESIDENTS	HOSPITAL BASED PRACTICE RESIDENTS   FULL-TIME   I STAFF	ADMINISTRA- Tion	MEDICAL TEACHING	MEDICAL   RESEARCH	ОТНЕВ
TOTAL PHYSICIANS	£5.	37	36		1	3			
GENERAL PRACTICE	91	16	15		1				
MEDICAL SPEC.	4	*	4						
ΣH	m ·	m -	m ·						
0			<b>-</b>						
SURGICAL SPEC.	11	11	11						
68	9	9	9						
980			<b></b> -						
E 0.	7 ~	7 6	7 2						
010	-	-	-						
OTHER SPEC.	6	·9	9			8			
AN	_			_					
GHP.		(	·						
Z d	2 60	v	J			60	_		
	-	-	-						
UNSPECIFIED	<b>-</b>	-i							
INACTIVE	С						_		
NOT CLASSIFIED	4								

TABLE 16 NON-FEDERAL PHYSICIANS BY HEALTH SERVICE AREA, SPECIALTY, ACTIVITY, AND SEX, DECEMBER 31, 1975 (CONTINUED)

	_			۸M	JOR PROFESSI	MAJOR PROFESSIONAL ACTIVITY	X		
	TOTAL	TOTAL		PATIENT CARE		10	HER PROFESS	OTHER PROFESSIONAL ACTIVITY	)
SPECIALTY	PHYSICIANS	PATIENT	OFFICE BASED	HOSPITAL BASED PRACTICE   RESIDENTS   FULL-TIME		ADMINISTRA-	MEDICAL TEACHING	MEDICAL     RESEARCH	OTHER
	†				SIAEE				
MALE PHYSICIANS	41	32	31		-	2			
GENERAL PRACTICE	13	ឡ	12		~				
MEDICAL SPEC.	4	4	4					-	
¥ Q		e	e						
SURGICAL SPEC.	11		11						
68	9	•	9	. —				_	
086	_	-							
OPH		→	·						
ORS	5	2	. 2						
010		-	<b>-</b>						
OTHER SPEC.	9	4	4			2			
AN			·						
مة		-	<b></b>			~			
Ľα	7 1	-							
UNSPECIFIED		<b>-</b>	-						
INACTIVE	e -								
NOT CLASSIFIED	7			_			_		

ABLE 16 NON-FEDERAL PHYSICIANS BY HEALTH SERVICE AREA, SPECIALTY, ACTIVITY, AND SEX, DECEMBER 31, 1975 (CONTINUED)

LASKA 1								
				MA JOR PROFE	MAJOR PROFESSIONAL ACTIVITY			1
	TOTAL			PATIENT CARE	1	THER PROFESS	ONA! ACTIVITY	1
SPECIALTY	PHY SICIANS	۵.		HOSPITAL BASED PRACTICE   ADMINISTRA-   MEDICAL   MEDICAL	ICE   ADMINISTRA-	MEDICAL	MEDICAL	1
		CARE	BASED	RESIDENTS   FULL-TIM   STAFF	4E TION	TEACHING	RESEARCH	
FEMALE PHYSICIANS	9	ru ———						!
GENERAL PRACTICE	m	m	т. -					
OTHER SPEC.	m	~~~	7					
CHP		-	7	-				
<b>a.</b> 1		-	_				-	
I	_	_			-			

OTHER

TABLE 16 NON-FEDERAL PHYSICIANS BY HEALTH SERVICE AREA, SPECIALTY, ACTIVITY, AND SEX, DECEMBER 31, 1975

PHYSICIANS   PATIENT   OFFICE   HOSPITAL BASED   RESIDENTS   FOLL—TIME   TION   TEACHING   RESIDENTS   TO NOT   TEACHING   TO NOT   TO NOT		TOTAL	TOTAL		MA PALIENI CARE	MAJOR PROFESSIONAL ACTIVITY E	ONAL ACTIV	1 1 111	IDNAL ACTIVITY	χ
CE 53	SPECIALTY	PHYSICIANS	PATIENT CARE	OFFICE BASED	HOSPITAL BAS   RESIDENTS   	ED_PRACIICE FULL-TIME STAFF	ADMINISTRA TION	MEDICAL TEACHING		
66 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	AL PHYSICIANS	223	186	178		89	4	2	e	1
43 37 35 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	ENERAL PRACTICE	53	53	52		,				
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		43	37	35		2	2	2	2	
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15   15   15   15   17   17   17   17		0	9	ŭ						
11				15	-					
11 11 11 11 11 11 11 11 11 11 11 11 11	SS		``	2						
11	080	14.	14	141						
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4	ORS		11	11						
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41 37 32 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6		. m	. m	m						
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10 9 9 9 9 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		2	2	-						
6 6 6 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	: 0	101	6	0				_	_	
2 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	PTH	9	9	5	_	-				
1	¥.	2	2	- 7	_					
1 4 4 6 2 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	GPM	-			_		_		_	
2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	H	- 1					_			
11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	~	4	4	- 5		2				•
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	OTHER	2 -	-	<b></b> -					-	<b>-</b>
	UNSPECIFIED 1	,	<b>-</b>	<b>-4</b>						
	ACTIVE	- 11	-							
	T CLASSIFIED	16	-							

TABLE 16 NON-FEDERAL PHYSICIANS BY HEALTH SERVICE AREA, SPECIALTY, ACTIVITY, AND SEX, DECEMBER 31, 1975 (CONTINUED)

SPECIALTY   PHYSICIANS   PATIENT   OFFICE   HOSPITAL BASED PRACTICE    MALE PHYSICIANS   197   168   164   47   47    MEDICAL SPEC.   38   33   32   1    CD   1   1   1   1    CD   23   20   20    FOR SURGICAL SPEC.   36   56   56    SURGICAL SPEC.   56   56   56    ONS   12   12   12    ONS   12   13   13    OTHER SPEC.   35   32   14    OTHER SPEC.   35   32   14    OTHER SPEC.   35   32   20    OTHER SPEC.   35   32   32    OTHER SPEC.   35    OTHER SPEC.   44    OTHER SPEC.   44    OTHER SPEC.   45    OTHER SPEC.   45    OTHER SPEC.   45    OTHER SPEC.   45    OTHER SPEC.   4	ADA			
FICE   47   168   197   168   197   168   197   168   197   197   197   197   197   197   197   197   197   197   197   197   197   197   197   197   197   197   197   197   197   197   197   197   197   197   197   197   197   197   197   197   197   197   197   197   197   197   197   197   197   197   197   197   197   197   197   197   197   197   197   197   197   197   197   197   197   197   197   197   197   197   197   197   197   197   197   197   197   197   197   197   197   197   197   197   197   197   197   197   197   197   197   197   197   197   197   197   197   197   197   197   197   197   197   197   197   197   197   197   197   197   197   197   197   197   197   197   197   197   197   197   197   197   197   197   197   197   197   197   197   197   197   197   197   197   197   197   197   197   197   197   197   197   197   197   197   197   197   197   197   197   197   197   197   197   197   197   197   197   197   197   197   197   197   197   197   197   197   197   197   197   197   197   197   197   197   197   197   197   197   197   197   197   197   197   197   197   197   197   197   197   197   197   197   197   197   197   197   197   197   197   197   197   197   197   197   197   197   197   197   197   197   197   197   197   197   197   197   197   197   197   197   197   197   197   197   197   197   197   197   197   197   197   197   197   197   197   197   197   197   197   197   197   197   197   197   197   197   197   197   197   197   197   197   197   197   197   197   197   197   197   197   197   197   197   197   197   197   197   197   197   197   197   197   197   197   197   197   197   197   197   197   197   197   197   197   197   197   197   197   197   197   197   197   197   197   197   197   197   197   197   197   197   197   197   197   197   197   197   197   197   197   197   197   197   197   197   197   197   197   197   197   197   197   197   197   197   197   197   197   197   197   197   197   197   197   197   197   197   197   197		(A-  MEDICAL   ME   TEACHING   RES	MEDICAL   RESEARCH	OTHER
SPEC. 38 33  SPEC. 38 33  1 1 1 1  23 20  9 8 8  9 7 8 8  1 1 1 1  1 23 20  1 2 2  2 2  1 2 12  1 1 1  1 1 1  1 1 1  1 1 1  1 1 1  1 1 1  1 1 1  1 1 1  1 1 1  1 1 1  1 1 1  1 1 1  1 1 1  1 1 1  1 1 1  1 1 1  1 1 1  1 1 1  1 1 1  1 1 1  1 1 1  1 1 1  1 1 1  1 1 1  1 1 1  1 1 1  1 1 1  1 1 1  1 1 1  1 1 1  1 1 1  1 1 1  1 1 1  1 1 1  1 1 1  1 1 1  1 1 1  1 1 1  1 1 1  1 1 1  1 1 1  1 1 1  1 1 1  1 1 1  1 1 1  1 1 1  1 1 1  1 1 1  1 1 1  1 1 1  1 1 1  1 1 1  1 1 1  1 1 1  1 1 1  1 1 1  1 1 1  1 1 1  1 1 1  1 1 1  1 1 1  1 1 1  1 1 1  1 1 1  1 1 1  1 1 1  1 1 1  1 1 1  1 1 1  1 1 1  1 1 1  1 1 1  1 1 1  1 1 1  1 1 1  1 1 1  1 1 1  1 1 1  1 1 1  1 1 1  1 1 1  1 1 1  1 1 1  1 1 1  1 1 1  1 1 1  1 1 1  1 1 1  1 1 1  1 1 1  1 1 1  1 1 1  1 1 1  1 1 1  1 1 1  1 1 1  1 1 1  1 1 1  1 1 1  1 1 1  1 1 1  1 1 1  1 1 1  1 1 1  1 1 1  1 1 1  1 1 1  1 1 1  1 1 1  1 1 1  1 1 1  1 1 1  1 1 1  1 1 1  1 1 1  1 1 1  1 1 1  1 1 1  1 1 1  1 1 1  1 1 1  1 1 1  1 1 1  1 1 1  1 1 1  1 1 1  1 1 1  1 1 1  1 1 1  1 1 1  1 1 1  1 1 1  1 1 1  1 1 1  1 1 1  1 1 1  1 1 1  1 1 1  1 1 1  1 1 1  1 1 1  1 1 1  1 1 1  1 1 1  1 1 1  1 1 1  1 1 1  1 1 1  1 1 1  1 1 1  1 1 1  1 1 1  1 1 1  1 1 1  1 1 1  1 1 1  1 1 1  1 1 1  1 1 1  1 1 1  1 1 1  1 1 1  1 1 1  1 1 1  1 1 1  1 1 1  1 1 1  1 1 1  1 1 1  1 1 1  1 1 1  1 1 1  1 1 1  1 1 1  1 1 1  1 1 1  1 1 1  1 1 1  1 1 1  1 1 1  1 1 1  1 1 1  1 1 1  1 1 1  1 1 1  1 1 1  1 1 1  1 1 1  1 1 1  1 1 1  1 1 1  1 1 1  1 1 1  1 1 1  1 1 1  1 1 1  1 1 1  1 1 1  1 1 1  1 1 1  1 1 1  1 1 1  1 1 1  1 1 1  1 1 1  1 1 1  1 1 1  1 1 1  1 1 1  1 1 1  1 1 1  1 1 1  1 1 1  1 1 1  1 1 1  1 1 1  1 1 1  1 1 1  1 1 1  1 1 1  1 1 1  1 1 1  1 1 1  1 1 1  1 1 1  1 1 1  1 1 1  1 1 1  1 1 1  1 1 1  1 1 1  1 1 1  1 1 1  1 1 1  1 1 1  1 1 1  1 1 1  1 1 1  1 1 1  1 1 1  1 1 1  1 1 1  1 1 1  1 1 1  1 1 1  1 1 1  1 1 1  1 1 1  1 1 1  1 1 1  1 1 1  1 1 1  1 1 1  1 1 1  1 1 1  1 1 1  1 1 1  1 1 1  1 1 1  1 1 1  1 1 1  1 1 1  1 1 1  1 1 1  1 1 1  1 1 1  1 1 1  1 1 1  1 1 1  1 1 1  1 1 1  1 1 1  1 1 1  1 1 1  1 1 1  1 1 1  1 1 1  1 1 1  1 1			— e	1
SPEC. 38 33 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	gang station ,	-		
SPEC. 56   1   1   1   1   1   1   1   1   1				
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26 12 11 11 11 12 14 15 16 17 17 18 19 19 10 11 11 11 11 11 11 11 11 11 11 11 11		<b>-</b> -		
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FIED 14 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		-		
12 12 12 12 12 12 13 13 13 13 14 15 15 15 15 15 15 15 15 15 15 15 15 15				
11   11   11   12   13   14   15   15   15   15   15   15   15				
11 11 11 11 11 11 11 11 11 11 11 11 11				
FIED   1   1   1   1   1   1   1   1   1			-	
FIED   1   1   1   1   1   1   1   1   1		. —		
HED 1				
FIED 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		_		
35 32 32 32 31 3 3 3 3 3 3 3 3 3 3 3 3 3 3				
FIED 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1				•
HR 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			•	•
3   3   3   1   1   1   1   1   1   1				
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	_			
10   9   6   6   6   6   6   6   6   6   6		_		
R FR FCIFIED 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1				
R 2   4   4   6   1   1   1   1   1   1   1   1   1				
R 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1				
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	- 2			
				-
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			-	
NOT CLASSIFIED 13				

TABLE 16 NON-FEDERAL PHYSICIANS BY HEALTH SERVICE AREA, SPECIALTY, ACTIVITY, AND SEX, DECEMBER 31, 1975 (CONTINUED)

alle de trois des cels des cels de cels	ACTIVITY A	MEDICAL I OTHER					-			na =									
TV	OTHER DESCRIPTION	MEDICAL   NEACHING   RE						-					_		-				**
MAJOR PROFESSIONAL ACTIVITY	אמשריים או	ADMINISTRA TION										-	<b>→</b>			-			
AJOR PROFESS	777777777777777777777777777777777777777	급교	STAFF	4		-		-1		_		-	7	-	4 ,-	•			
Σ	PATIENT CARE	HOSPITAL BA	-						-	-		Quaries surrice							
		OFFICE BASED		14			_	2	m	_	2	m							
		PATIENT   CARE	L	18	9	*	-	m	m	~	2	in.	. ~	2	· ~	!			
	TOTAL	PHYSICIANS		26	9	- L		4	e		2	9	7	2		٦.		) m	
		SPECIALIY	AND	FEMALE PHYSICIANS	GENERAL PRACTICE	MEDICAL SPEC.	0.8	2	SURGICAL SPEC.	6S	086	OTHER SPEC.	AN	CHP	Z	Hd	TVACTIVE	NOT CLASSIFIED	

TABLE 16 NON-FEDERAL PHYSICIANS BY HEALTH SERVICE AREA, SPECIALTY, ACTIVITY, AND SEX, DECEMBER 31, 1975

				MA PATTENT CADE	MAJOR PROFESSIONAL ACTIVITY	ONAL ACTIVII	OTHER PROFESSIONAL	TONAL ACTIVITY	,
SPECIALTY	PHYSICIANS	PATIENT   CARE	OFFICE BASED	HOSPITAL BAS	HOSPITAL BASED PRACTICE RESIDENTS   FULL-TIME   STAFE	ADMINISTRA TION	MEDICAL TEACHING		ОТНЕВ
TOTAL PHYSICIANS	89	53	52		1	4	-		
GENERAL PRACTICE	E1	13	13						
MEDICAL SPEC.		01	01-				-		
0 X Q		- IV 4					<b>1</b>	:	
SURGICAL SPEC.	21.2		21						
080 080 070		. W W W ·	w w w .						
PS OTHER SPEC.	13				ed .	. 4-4			
E O O O O O		. 622	621			- N			ė.
UIHEK INACTIVE NOT CLASSIFIED	. 28								

TABLE 16 NON-FEDERAL PHYSICIANS BY HEALTH SERVICE AREA, SPECIALTY, ACTIVITY, AND SEX, DECEMBER 31, 1975 (CONTINUED)

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	TOTAL	101		MAJOR PROFES	MAJOR_PROFESSIONAL_ACTIVITY	X	-	
SPECIALTY	PHYSICIANS	PATIENT CARE	OFFICE BASED	PATIENT CARE HOSPITAL BASED PRACTICE RESIDENTS   FULL-TIME	ADMINISTRA TION	OTHER PROFESSIONAL ACTIVI -  MEDICAL   MEDICAL   TEACHING   RESEARCH	IONAL ACTIVI MEDICAL RESEARCH	X
MALE PHYSICIANS	63	52	51	STAFF	4			
GENERAL PRACTICE	12	12	12					
MEDICAL SPEC. CD IM PD	100112	100	10					
SURCICAL SPEC. 6S 086 0PH	21.20	211233	21 5 5				· · ·	
OTO OTO OS	In 01 II	~ ~ ~	50 24					
OTHER SPEC. AN N OM	1 2 1	<b>о</b> пп	1 1 8		4 11			
P TH R A D THER	m 0 0 0	800	2 2 1					
INACTIVE NOT CLASSIFIED	6 1							

TABLE 16 NON-FEDERAL PHYSICIANS BY HEALTH SERVICE AREA, SPECIALTY, ACTIVITY, AND SEX, DECEMBER 31, 1975 (CONTINUED)

OTHER PATIENT CARE
| HOSPITAL BASED PRACTICE | ADDITION | MEDICAL | MEDICAL | MEDICAL | MEDICAL | MESIDENTS | FULL-TIME | TION | TEACHING | RESEARCH | OFFICE BASED TOTAL PATIENT CARE | TOTAL |PHYSICIANS GENERAL PRACTICE FEMALE PHYSICIANS INACTIVE NOT CLASSIFIED MEDICAL SPEC. SPECIALTY

TABLE 17 NON-FEDERAL PHYSICIANS BY HEALTH SERVICE AREA, SPECIALTY, AGE, SPECIALTY BOARD CERTIFICATION, AND SEX, DECEMBER 31, 1975

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	75 AND 1 BOARD 1 BOARD CERTIFICATION	1 08	2 21 26	1. 4 1 12		2	7	0	2 - 2			4	-		
-	64   65 10 74   7		- r - r											7	
AGE	55 TO			4				 e	7.	 				-	 
	44	7			_			-		 					 <u> </u>
	1 35 TO 44	100	2	.9	2	2		8	4	 		n 			 
	35   35	,6		4	1 - 2	7	<b></b>			 	<u>-</u> -	n 			 
1 TOTAL 1	35   35	-		16   4   6	4 1 1 2	3		8	4	 1 2				100	 

TABLE 17 NON-FEDERAL PHYSICIANS BY HEALTH SERVICE AREA, SPECIALTY, AGE, SPECIALTY BOARD CERTIFICATION, AND SEX, DECEMBER 31, 1975 (CONTINUED)

	TOTAL				AGE			SPECIALTY	BOARD CERTIFICATION	FICATION
SPECIALIT	PHYSICIANS	UNDER 35	35 TO 44	45 TO 54	55 TO 64	65 TO 74	75 AND	1 BOARD	2 BOARDS	NONE
MALE PHYSICIANS		<b>60</b>	. 50	7	3	1 1	2	17		24
GENERAL PRACTICE	13	m	9	7	-			2		11
MEDICAL SPEC. IN PD	4 m H		<i>N N</i>					~~~~		77
SURGICAL SPEC. GS OBG	290	,	<b>∞</b> 4	m N H	17	· ••• ••• <u>••</u>	•			77
OTO			- 2 -							-
OTHER SPEC. AN P P	9		<b>м</b> нг		2-			m m		ത <b>ല</b>
R UNSPECIFIED		-	14		-			8		
INACTIVE NOT CLASSIFIED	W 4	E	1	1		-	1	·		N 4

TABLE 17 NUN-FEDERAL PHYSICIANS BY HEALTH SERVICE AREA, SPECIALTY, AGE, SPECIALTY BOARD CERTIFICATION, AND SEX, DECEMBER 31, 1975.

TABLE 17 NON-FEDERAL PHYSICIANS BY HEALTH SERVICE AREA, SPECIALTY, AGE, SPECIALTY BOARD CERTIFICATION, AND SEX, DECEMBER 31, 1975

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35 35 TO 44 45 TO 54 55 TO 64 65 TO 74 75 AND  36 96 61 14 5 10 14 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		TOTAL			A	AGE			SPECTALTY	SPECIALTY ROADS CENTIFICATION	TETCATTON
1	SPECIALTY	PHY SICIANS	UNDER		우	10	10	75 AND	1 BOAKD	1 2 BUARDS	NONE
11 13 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	TOTAL PHYSICIANS	223	\$	96	19	14	5	T T	108		110
43 7 21 13 2 2 12 13 13 2 1 13 13 13 13 13 13 13 13 13 13 13 13 1	GENERAL PRACTICE	. 23	15	91	91	4		-	• 		
11. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.		43	7	21	13	2			24		
23 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	<b>▼</b> 3								2 -	•	9
23	۵			-			-				-
133 5 7 12 8 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		- (		-			-				-
11. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.	E 0	23	2 2	12	8	-			13	. 445	01
59 6 6 32 14 5 5 2 1 10 10 10 10 10 10 10 10 10 10 10 10 1	25		n	n	m m				10	_	7.
11. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.	SURGICAL SPEC.	0	•	,						<b>.</b>	n
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14	SZ (	2			7		•		3	-	*
11. 2. 4. 4. 4. 4. 4. 4. 4. 4. 4. 4. 4. 4. 4.	5 10	7.	- 5	•	4		-				50
4 4 3 3 3 4 4 3 1 1 1 1 1 1 1 1 1 1 1 1	ORS	11	7 7	* •	7 7	_			e :	-	m
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11	Э	· m		- m					•		•
11	OTHER CREC	•							,		7
	AN	7		72		-	-		25		16
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2	<b>z</b> 0.	~ 5	•	2	_	_				-	٠ ٠
1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	H_T	2 9	<b>-</b>	0 0	4 0		_		5	-	
1 1 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	<b>Wd</b> .	7	2	,	n		-		· •		
1 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	E D M	-				_			<b>-</b>		~
1	I.				<b>-</b>	•	_		<b>-</b>		•
11 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Z HER	4 0		e e					4	-	•
11 2 1 1 5 7 1 1 10 1 4 1 5 1 7	UNSPECIFIED		•				-		<b>-</b>		
16 10 4	INACTIVE					(	· ·				-
	NOT CLASSIFIED	91	10	14		7 ,			N 4		٥,

TABLE 17 NON-FEDERAL PHYSICIANS BY HEALTH SERVICE AREA, SPECIALTY, AGE, SPECIALTY BOARD CERTIFICATION, AND SEX, DECEMBER 31, 1975 (CONTINUED)

SPECTALTY	75 AND 1 BOARD	1   99		1 23			13				~		11			26				- C	9 -	-	-			-
	65 TO 74   75	5					_		~								•					*				
	55 TO 64	13	4	2					, ,	. ~		<b>J</b>				· _			8				• ·			
	45 TO 54	20	13	11		-	80	7	13	4	 2 r		2		-					41		-			· 	8
	35 TO 44	- 68	14	21			12 1	o	31	•	٠,	4	9 4			19	4.			<i>w</i>	 n	•	<del></del> -			m
	UNDER 35	39	14	4		-	~ .	7					7			•		-	7	 -	2			·		<b>-</b>
TOTAL	PHYSICIANS	197	1 27	38		-	- 53	n m	95	14 -	12		111		- m	35	4 -	- m	_	 91	~~	-	4 (		<b>60</b>	E1 .
× 14 1 7 3 0 3		LE PHISICIANS	GENERAL PRACTICE	MEDICAL SPEC.	00	e G	E C C	P.O.	SURGICAL SPEC.	S.V.	086	HdO	OTO	PS	·	OTHER SPEC.	A		Z	HLd	E.	E G PM	Y C	UNSPECIFIED	INACTIVE	OT CLASSIFIED

TABLE 17 NON-FEDERAL PHYSICIANS BY HEALTH SERVICE AREA, SPECIALTY, AGE, SPECIALTY BOARD CERTIFICATION, AND SEX, DECEMBER 31, 1975 (CONTINUED)

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LASKA 2		
LASKA	2	
	ALASKA	

Z			· ru	. 2 -	•			ار ا	, <u>-</u>	
FICATIO	NONE	1								
SPECIAL IY BOARD CERTIFICATION	2 BOARDS   OR MORE	-						-		,
SPECIALIY	1 BOARD	6	~	ю	m	- 2			7	2
	75 AND OVER									
	65 TO 74									
16E	55 TO 64	-				-		,		
AG	45 10 54	11	т	- 5			-	m		. 2
	35 TG 44	1 1	7		-		' one d	. n -1		-
	35	1 1		e .	<u></u>	- <u>-</u> -				2
TOTAL	PHYSICIANS UNDER	76	9	ر در در	4	m <del>,</del>	2	5 6	2	m m
		FEMALE PHYSICIANS	GENERAL PRACTICE	MEDICAL SPEC.	. L	SURGICAL SPEC.	080	OTHER SPEC.	T Z	INACTIVE NOT CLASSIFIED

TABLE IT NON-FEDERAL PHYSICIANS BY HEALTH SERVICE AREA, SPECIALTY, AGE, SPECIALTY BOARD CERTIFICATION, AND SEX, DECEMBER 31, 1975

ATTON	NONE	36	٥	9	40	v cor	<b>ń</b> (	~-	1	<b>د</b> م	<b>-</b> -	N		8
BOARD CERTIFICATION	2 BUARDS 1	1			<b>**</b> ••• •					-	***		-	
SPECIALTY		32	4	<u>~</u>		n m	7691	w 4 ~		8 -4			7 7	
	75 AND	7						-	-			-	*****	-
	65 TO 74 I	2					-	نظير ويب. هڪ		-				
	55 10 64 1	1 2	<del></del>			N C	<b>-</b>		· <u>-</u> -	2				-
AGE	45 TO 54 I	171	<b>-</b>	<b></b>					-	m		7		
	35 TO 44	23	m	4	~ ~		•			801				
	UNDER 35	18	<b></b> .	e 6	7-	s		<b></b>				-		·
TOTAL 1	PHYSICIANS! UNDER	1 89	13	17	 	21.5		 		13		900	. ~	70
		TOTAL PHYSICIANS	GENERAL PRACTICE	MEDICAL SPEC.	Z Q	SURGICAL SPEC.	980	ors oro	S .	OTHER SPEC.	z .	TL &	OTHER	INACTIVE NOT CLASS

TABLE 17 NON-FEDERAL PHYSICIANS BY HEALTH SERVICE AREA, SPECIALTY, AGE, SPECIALTY BOARD CERTIFICATION, AND SEX, DECEMBER 31, 1975 (CONTINUED)

76   1
7
2   9
16   6
23   16
15
63

TABLE 17 NON-FEDERAL PHYSICIANS BY HEALTH SERVICE AREA, SPECIALTY, AGE, SPECIALTY BOARD CERTIFICATION, AND SEX, DECEMBER 31, 1975 (CONTINUED)

	TOTAL			Α	76			1		
SPECIALTY	PHYSICIANS	UNDER 35	35 TO 44	45 TO 54	55 TO 64	42 01 39 I	75 AND	1 BOARD	PHYSICIANS UNDER 35   35 TO 44   45 TO 54   55 TO 64   65 TO 74   75 AND   1 BOARD   2 BOARDS   NONE	NONE
FEMALE PHYSICIANS	5	3		1	<del>                                     </del>		OYEB		L DR MORE 1	٠
GENERAL PRACTICE	·								·	· -
MEDICAL SPEC. PD										4
INACTIVE NOT CLASSIFIED		-12								<b>-</b> •

TABLE 18 NON-FEDERAL PHYSICIANS BY HEALTH SERVICE AREA, STATE AND COUNTRY OF GRADUATION, AND ACTIVITY, DECEMBER 31, 1975

STATE AND TOTAL COUNTRY OF PHYSICIANS TOTAL GRADUATION   PHYSICIANS TOTAL CALIFORNIA COLORADO	TOTAL PATIENT	OFFICE BASED	PATIENT CARE HOSPITAL BASED PRA		OTTO		
	CARE CARE 37	OFFICE BASED	HOSPITAL BAS		ביים ביים		2
	CARE 37	OFFICE BASED		BASED PRACTICE	PROFESSIONAL	INACTIVE	CLASSIFIED
	37		RESIDENTS	FULL-TIME STAFF	ACTIVITY		
UNITED STATES 46 CALIFORNIA 5 COLORADO 3 COL		36			ю.	ĸ	4
CALIFORNIA COLORADO D.C. GEORGIA ILLINOIS MASSACHUSETTS MICHIGAN MINNESOTA MICHIGAN	37	36		-	6	9	m 
COLORADO 3 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	5	<u>.</u>					-
D.C. CEORGIA ILLINOIS KANSAS MASSACHUSETTS MICHIGAN MINNESOTA	8	<b>e</b>			-		-
GEORGIA ILLINOIS ILLINOIS KANSAS MASSACHUSETTS MICHIGAN MANNECOTA					-		_
ILLINOIS 3 1 XANSAS 4 ASSACHUSETTS 5 2 1 MICHIGAN 2 2 1 MINNEGOTA 5 2 MINNEGOTA	_	_					-
KANSAS MASSACHUSETTS 2 MICHIGAN 2 1 MICHIGAN 2 1 MICHIGAN 2 2 MICHIGAN 2 2 1 MICHIGAN 2 2 MICHIGAN 2 MICHIGAN 2 MICHIGAN 2 MICHIGAN 2 2 MICHIGAN 2 2 MICHIGAN 2 2 MICHIGAN 2 M	<del>-</del> ۳	<b>—</b>	_		_		-
MICHIGAN 2 1	_	 			-		_
MICHIGAN 2 2 H						_	-
MINNECOTA - 2 -		~			_	_	_
TO CONTINUE	7	7				_	_
NEBRASKA 1 1 1	_	-			_		_
NEW MEXICO 1 1							
NEW YORK   5	4	4				-	-
NORTH CAROLINA   1	_						_
OHIO . I	-				_		- California
OREGON 6 1	<b>ب</b>	- -		-	_	_	
PENNSYLVANIA   2					-		-
TENNESSEE 1		~			-		-
VIRGINIA   " 2	2	7					-
WASHINGTON 3	m	m					
MISCONSIN							
OUTSIDE U.S. &							شيد د
CANADA							

TABLE 18 NON-FEDERAL PHYSICIANS BY HEALTH SERVICE AREA, STATE AND COUNTRY OF GRADUATION, AND ACTIVITY, DECEMBER 31, 1975

STATE AND	TOTAL		MAJOR	MAJOR PROFESSIONAL ACTIVITY	TIVITY			
COUNTRY OF	PHYSICIANS	PHYSICIANS TOTAL PATIENT		HOSPITAL BA	HOSPITAL BASED PRACTICE	PROFESSIONAL	INACTIVE	CLASSIFIED
NOT LEGGE		CARE	OFFICE BASED	RESIDENTS	FULL-TIME STAFF	ACTIVITY		
TOTAL PHYSICIANS	223	186	178		80	10	11	1 16
UNITED STATES	206	171	163	*** 49°	a			
ARKANSAS	- 2	7	2		0	27	2	51
CALIFORNIA	19	14	14				-	4
COLUKADO		æ	_		-			
CUNNECTICUT		, i	, in	-				
FI CO TO	<b>+</b> •	4,	4					
GEORGIA			<b>-</b> - (					-
ILLINOIS		† <u>ç</u>	n (					
TNOTANA	710	3 -	<b>,</b> ,		_	_	_	
TOWA		<b>-</b> -					-	- 2
KANSAS		7 (	7 (		-			-
KENTICKY		n •	n.				_	
LOUTSTANA		<b>→</b> u	- ·					*****
MARYLAND	n 0	n o	n 0					4000
MASSACHUSETTS			× ×				-	_
MICHIGAN	- "	n 4	n <					2
MINNESOTA		t w	- ·					,
MISSOURI								-
NEBRASKA	- 50	• •	. 4	-	-			dm 4
NEW YORK	141					-		
OHIO	12	10	101		-	,	7	
OKLAHOMA	9	m	m			4 74		-
OREGON	12	11			-	`		•
PENNSYLVANIA	22	18	14		4	,	-	
TENNESSEE		~			•	,	4	-
TEXAS	9	•						en =
UTAH	- 50	4	. 4				<b>n</b>	-
VERMONT	2	. 2	- ~			<b>-</b>		-
VIRGINIA	4	1 4	4					-
WASHINGTON	6	•	- 00		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			-
WEST VIRGINIA		-	-		4			-
WISCONSIN	9	<b>е</b>	6			-	-	
CANADA	- 5	5	· ·			•		<b>.</b>
OUTSIDE U.S. &	_							900 wagen
CANADA	12	<b>-</b>	201				-	

TABLE 18 NON-FEDERAL PHYSICIANS BY HEALTH SERVICE AREA, STATE AND COUNTRY OF GRADUATION, AND ACTIVITY, DECEMBER 31, 1975

			MAJOR	MAJOR PROFESSIONAL ACTIVITY	TIVITY			
STATE AND	TOTAL			PATIENT CARE		1 OTHER		TON
בס ואו אסטי	ILLI STOT BUILDI AL	IDIAL PALLENII		HOSPITAL BA	HOSPITAL BASED PRACTICE	PROFESSIONAL	INACTIVE	I CLASSIFIED
GRADUATION		CARE	OFFICE BASED	RESIDENTS	FULL-TIME STAFF	ACTIVITY		
TOTAL PHYSICIANS	89	53	52		-	ſ,	2	8
HATTEN CTATES					,			_
CALTEDONTA	2	<b>Q</b> `	¢.	_	-	4	2	8
COLORADO	· -	<b>-</b>	4					_
CONNECTICUT								
0.0		-	-			-		-
GEORGIA		-	)		_			-
ILLINDIS	3	m	m		•	-		
INDIANA	7 7	7	2					
IOWA	~	~	~					
KENTUCKY	2	-	-			-	,	
LOUISIANA	2						•	,
MARYLAND	- 2	2	7	_				
MASSACHUSETTS	m	7	7	_		_		p=1
MICHIGAN	7	7	2			_		
MICATORIA	m -	8	8					,I
MISSOURI		_	-				-	
NEW YORK	9	• 4	1 4					
OHIO	-	- ,	•			٠.		
OKLAHOMA	_	-	-					
OREGON		150	. 10					
PENNSYLVANIA	- 60	•						-
TENNESSEE	_	-	p=4					
TEXAS	- 4	4	4					- 4
VIRGINIA	<u></u>	-		_				
WASHINGTON	_ ო	m	m					
	2	_	-					- 41
DOISTOE DOS	_					-		-
* C * C * C * C * C * C * C * C * C * C		•						

TABLE 19 NON-FEDERAL PHYSICIANS BY COUNTY, SPECIALTY, AND ACTIVITY, DECEMBER 31, 1975

			andrew Agentine and Committee in the Section Committee, a Committee of the Section Committee of	The control of the control of the special and the state of the special of the spe	MAJOK PROFESSIONAL ACTIVITY	DNAL ACTIVI	A	den som ener in beden steller er stelle stelle en	AND THE PROPERTY OF THE PROPER
SPECIALTY	PHYS ICIANS	PATTENT	11111	PATIENT CARE	Constitution of the Consti	J	THER PRUFESS	OTHER PRUFESSIONAL ACTIVITY	To 66 and and analysis provide the seconds.
		CARE	baseD	RESIDENTS	AMERICANTS FULL TIME TION CTARE CTON	AUMINISTRA-TION	MEDICAL	MEDICAL RESEARCH	OTHER
1ST JUDICIAL DIV					And the state of the Control of the state of	-anderstander purception of the same the same the	A MANERAL WINE ELINET OF CINCERNISMS WAS RECEIVED.	Mind of the state	And the state of the final collection is a first transfer of the f
TOTAL PHYSICIANS	71	54	52		~	4	ſ	100 KJA 100	
GENERAL PRACTICE	13	13	13	60m 2000			7		
MEDICAL SPEC. CD IM PD	137	H I S S	10 10 25 4	otion when natura games		1	α .		
SURGICAL SPEC.	21	21	21	- Aller Moon a	-		7		
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048 070 8	10 CV	E 67 F4						ang ang ina d	
OTHER SPEC. AN N	13	6 H H	∞		~	4 14			
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OTHER	700	N N	N ⊷	-		r		( Table 1985 )	
INACTIVE NOT CLASSIFIED	мω								
2ND JUDICIAL DIV	-	-							
TOTAL PHYSICIANS	4	7	4			-			
GENERAL PRACTICE	е	m	m		-	-			
OTHER SPEC.				***************************************	Wilson Value was	-			
3RD JUDICIAL DIV	effeth 45kin V				-	-		-	
TOTAL PHYSICIANS	216	181	174	return datum		4	,	r	
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TABLE 19 NON-FEDERAL PHYSICIANS BY COUNTY, SPECIALTY, AND ACTIVITY, DECEMBER 31, 1975

ALASKA - CONTINUED

	TOTAL	TOTAL		PATIENT CARE	HLU THE	TU	HER PROFESS	TONAL ACTIVITY	_
SPECIALTY	PHYSICIANS	PATIENT CARE	OFFICE BASED	HOSPITAL BASED PRACTICE   RESIDENTS   FULL-TIME   STAFF	ED PRACTICE   FULL-TIME   STAFF	ADMINISTRA-	-  MEDICAL   ME   TEACHING   RES	MEDICAL   RESEARCH	OTHEK
3RD JUDICIAL DIV								- Will -	
GENERAL PRACTICE	20	20	64			-		-	
MEDICAL SPEC.	4.	36	35			2	1	2	
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00	n	8				-			
SURGICAL SPEC.	59	59	52						
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086	14	14	14	-		7			
ORS	11	11	1			-			
010	40	40	4 (			-			
25	7.7	<b>7</b>	7.7					0	
Þ	т Ю	R	e			-			
OTHER SPEC.	0,	36	31		ın	2			
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E oc			2		^	-			
OTHER			# m						· .
		•							Y
INACTIVE NOT CLASSIFIED	10			<b>445</b> 640		-			
			. 📤						
4TH JUDICIAL DIV				ب خدا					
	_		-						

TABLE 19 NON-FEDERAL PHYSICIANS BY COUNTY, SPECIALTY, AND ACTIVITY, DECEMBER 31, 1975

ALASKA - CONTINUED

	TOTAL	TOTAL		DATTER CAR	MAJOR PROFESSIONAL ACTIVITY	DNAL ACIIVIT	X		
SPECIALTY	PHYSICIANS	PATIENT	OFFICE BASED	HOSPITAL BASED PRACTICE RESIDENTS   FULL-TIME		ADMINISTRA-I	HER PROFESS MEDICAL TE ACHING	CTHER PROFESSIONAL ACTIVITY -  MEDICAL   MEDICAL   TEACHING   RESEARCH	OTHER
4TH JUDICIAL BIV		The same of the sa			SIAFF	The state of the s			
GENERAL PRACTICE	16	16	15						
MEDICAL SPEC. IM PD	464	4 W L	4 10 11		in dilin ways units and	en viter film etan and			
SURGICAL SPEC. 62 086 0PH 0RS 0T0	119	11 9 11 2 11 2 11	12116						
OTHER SPEC. AN CHP P	5117	9440	9 1 1 2			m.			
R UNSPECIFIED	е н					m			
INACTIVE NOT CLASSIFIED	m 4	differ village anager o			in Auto-Mill desir			-	

TABLE 20 NON-FEDERAL PHYSICIANS BY COUNTY, SPECIALTY, SEX, AGE, AND SPECIALTY BOARD CERTIFICATION DECEMBER 31, 1975

	TOTAL		»EX			AGE	u.			8	BOARD CERTIFICATION	TIFICATI	NO
SPEC IALTY	PHYSICIANS	MALE	FEMALE	UNDER 1	35	45	55	65	1 75 18 OVER	ACARD	1 2 I ROADD	3 80400	NONE
1ST JUDICIAL DIV													
TOTAL PHYSICIANS	7	40		191	23	8	<b>~</b>	2	, ed	32	***		39
GENERAL PRACTICE	13	12	7	8	<u>_</u>	(1)	- 4	~		m			10
MEDICAL SPEC.	13	10	· 0	S	_ 4	4			ATTRIX 14420A				
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o a		4	e -	3	2	21	-			. 4	1 480 ay		· M
SURGICAL SPEC.	2,1	21		- <u>1</u> 10	<u> </u>	7	2	1		13	<b></b>	m, 484	30
0.86 0.86	о m	ብ ጣ		, mar.	7	H (V	7	-		24			<b>е</b>
HdO	in in	en e		.7.	- F	7				·	n anne d	10 attra	2
010	. ~ .	7 7 .		-	77	7				<b>4</b> – 4	ein ein	en en	mi mi
Ž.					-		-					Allin as	, red
OTHER SPEC.	13	E.		400 4	80	m	7		en police e	eo -			47
Z	1 ~ .	V red :			17		en allib				ma da		
ຣັລ	<b></b> (€)	(**)	140		,,,	- C	-			e e e e e		-	
P TH.					72	1				2 2	40 Alla	-534	~
OTHER	7 7	v ~			==				office agrees		400 mm	allia assau	
INACTIVE NOT CLASSIFIED	nω	0.0	12	7 7 9	7.7		ATTS, ATTS, ATTS,					esse esse esse	
2ND JUDICIAL DIV	man within d	-		eline villar i		atania mentile						400 400	
TOTAL PHYSICIANS	**************************************	4		2	7							400 Aug	m
GENERAL PRACTICE	m	(f)		2		<del></del>						District America	2
OTHER SPEC.	proj prij	m m			777	AND DOOR WILLIAM	400 AUG			200 200 <b>20</b> 0	attin assa sitti	-	
3RD JUDICIAL DIV	alko salik .	a		Migs. Micro		2004	and and		~	-		. 4000 1000	
TOTAL PHYSICIANS	216	192	24	43	95	265	13	- N	,ul	101	- S	em ann	104
GENERAL PRACTICE	53	*	9	141	161	151	KÜ	p=1		<b>O</b>		alte into	- 4
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TABLE 20 NON-FEDERAL PHYSICIANS BY COUNTY, SPECIALTY, SEX, AGE, AND SPECIALTY BOARD CERTIFICATION DECEMBER 31, 1975

ALASKA - CONTINUED

	I TOTAL I	8	SEX			AGE	E			BC	BOARD CERTIFICATION	TELCATIO	3
SPECIALTY	PHYS ICIANS	MALE	FEMALE !	JAPER 1	35	45	55	65	75	1 00 100	2	3	NONE
3RD JUDICIAL DIV											n and a	DIVERSI	
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MEDICAL SPEC.	41	38		- 7	- 112	- 2					-		
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		· -			7	= -	7						
SURGICAL SPEC.	59	26	3	9	321	141	2	2		42			14
	51	141	7	7	7	4	2	7		9	7-1		*
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NOT CLASSIFIED	16	13	8	2	4	2	-	· -		14	=		110
4TH JUDICIAL DIV	- A-	nena trillio		elle elle	-								
TOTAL PHYSICIANS		- 7		<del>-</del> <del>-</del> <del>-</del>	100	- 6				-			
				-		`	5-		,	7,			9
GENERAL PRACTICE	191	13	E 1	4	5	4	7			4			12

TABLE 20 NON-FEDERAL PHYSICIANS BY COUNTY, SPECIALTY, SEX, AGE, AND SPECIALTY BOARD CERTIFICATION DECEMBER 31, 1975

ALASKA – CONTINUED

	TOTAL		SEX			AGE	E			BO	MARD CER	BOARD CERTIFICATION	NO
SPECIALIY	PHYSICIANS   MA	MALE	FEMALE	UNDER	35	45	55	65	75	7	2	3	NONE
		1		35	-44	-54	-64	+1-	IS DVER	I BGARD I	BOARD	BOARD	
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4TH JUDICIAL DIV					-	-			-	-		_	
MEDICAL SPEC.	4	4		,	21		-			- ~			^
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O'MER SPEC.	•	9	3	7	3	-	5		-	2		-	
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TABLE 21 NON-FEDERAL PHYSICIANS BY COUNTY, ACTIVITY AND COUNTRY OF GRADUATION, DECEMBER 31, 1975

				Colling No.	And the state of t	The same of the sa	
ACTIVITY	101		UNATED	UNITED STATES	ALION		nde John Göbertsamilbernden dettjärn, metannenn han intervieren generalen enne Bereichertsamilden besonen
	PHYSICIANS	I TOTAL	WITHIN STATE	CONTIGUOUS STATE	OTHER STATE	CANADA	OUTSIDE
1ST JUDICIAL DIV							CANADA
TOTAL PHYSICIANS	17	62			, alle (1996)		-
PATIENT CARE	54	47		مراجع المراجع	62		6
OFFICE BASED PRIMARY CARE	52 25	45			47		
CARE	27	22			23		- (2)
HOSPITAL BASED PRACTICE FULL-TIME	N	~	- Willia edur Jigan		77		ıΩ
STAFF OTHER PROFESSIONAL	2	2	***************************************		V (		
ACTIVITY	9	'n		-			
INACTIVE NOT CLASSIFIED	mω	8 73			rv v		
ZND JUDICIAL DIV	****				ω		
TOTAL PHYSICIANS	4	4	nie rūžiae _{sp}				
PATIENT CARE	4	4	PO GTAR AND		4	, 43	
OFFICE BASED PRIMARY CARE NOT PRIMARY CARE	4m m	4 m -		and annual cities annual citie	4 410		
3RD JUDICIAL DIV	h entiati editeta	4		Title com .	a stito esse,		
TOTAL PHYSICIANS	216	200	other dear	entale es	with spec	-	
PATIENT CARE	181	166	er singer van		200	in and	11
OFFICE BASED	174	159	Bi amas and	Piw obiago w	166	ιΛ	10
NOT PRIMARY CARE	£ 6	<b>5</b> 8		THE PERSON NAMED	\$ \text{\tint{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\tint{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\tin}\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\tex{\tex	ω 4	10
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TABLE 21 NON-FEDERAL PHYSICIANS BY COUNTY, ACTIVITY AND COUNTRY OF GRADUATION, DECEMBER 31, 1975

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ACTIVITY	TOTAL PHYSICIANS!	TOTAL UNITED STATES		CONTIGUOUS STATE	OTHER STATE	CANADA	OUTSIDE U.S. E. CANADA
3RD JUDICIAL DIV							
HOSPITAL BASED PRACTICE		٢	and the state of		~		
STAFF OTHER PROFESSIONAL ACTIVITY	~ 6	۰ 6			۲ ٥		
INACTIVE NOT CLASSIFIED	10 10 10	10 15	6		15		, mil
4TH JUDICIAL DIV					anthro author 4		and the control of th
TOTAL PHYSICIANS	- 44	44			94		<b>—</b>
PATIENT CARE	37	37			37		-
OFFICE BASED PRIMARY CARE	36	36 20			36		منات بارس المنات
CARE	1 91	16			16		
HOSPITAL BASED PRACTICE FULL-TIME	,	ri			,		
STAFF OTHER PROFESSIONAL		1					
ACTIVITY	8	ю			m		***
INACTIVE NOT CLASSIFIED	w 4	m m			m m		, part,